



# ThreatConnect® Super User Guide

Software Version 7.2

Technical Guide

August 28, 2023

10026-07 EN Rev. B



©2023 ThreatConnect, Inc.

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

MITRE ATT&CK® and ATT&CK® are registered trademarks of The MITRE Corporation.



# Table of Contents

Overview .....	5
<b>Managing Data in All Organizations as a Super User .....</b>	<b>5</b>
Dashboard.....	5
The Dashboard Screen .....	6
Dashboard Card Configuration .....	6
TQL Queries .....	7
Posts .....	7
Threat Intelligence .....	8
Browse.....	8
Create .....	8
Import.....	9
Search and Analyze.....	10
The Details Screen .....	12
Cross-Owner Associations .....	13
Indicator Status .....	13
Threat Graph .....	13
ThreatConnect Query Language .....	13
ThreatConnect Intelligence Anywhere .....	14
ATT&CK Visualizer .....	16
Workflow.....	17
Workflow Tasks.....	17
Workflows .....	19
Workflow Templates .....	24
Workflow Cases .....	25
Playbooks .....	29
Creating a Playbook .....	30
Importing a Playbook .....	31
Viewing a Playbook .....	32
Playbook Templates.....	33
Reports .....	33



<b>Administration and Configuration of All Organizations .....</b>	<b>34</b>
Organization Settings .....	34
Viewing Organization Settings .....	34
Managing User Accounts.....	35
Organization Activity .....	35
Organization Configuration.....	36



# Overview

A Super User account in ThreatConnect enables users on multitenant instances to easily view and manage all of their customers' data from a single user account. Super Users do not have any access or permissions at the System level, but do have full data-level, administrative, and configuration permission at the Organization level for all Organizations on the ThreatConnect instance. Super Users may view, create, edit, and delete data (dashboards, posts, threat intelligence, Workflow, and Playbooks) in all Organizations on the ThreatConnect instance. They also can administrate and configure all Organizations, including creating, deleting, and updating user accounts and adding, modifying, and deleting Organization-level variables, metrics, Attribute Types, Indicator exclusion lists, and Security Labels.

This guide covers all of the functionalities specific to your Super User account. It discusses all the areas of ThreatConnect in which you can access and modify data in all Organizations on your instance and the administrative and configuration functions available to you for those Organizations.

## Managing Data in All Organizations as a Super User

Your Super User account belongs to one Organization (your "home Organization"), but you can view, manage, and modify dashboard, posts, threat intelligence, Workflow, Playbooks, and reports information in all Organizations on your ThreatConnect instance.

### Dashboard

As a Super User, you can determine which Organizations' data you want to view on the [Dashboard screen](#). You can also configure dashboard cards to show data from selected Organizations and, for query cards, enter [ThreatConnect Query Language \(TQL\)](#) queries to search for objects belonging to multiple Organizations.



## The Dashboard Screen

The **My Intel Sources** selector on the **Dashboard** screen will display a **My Orgs** list from which you can select the Organizations whose data you want to view (Figure 1).

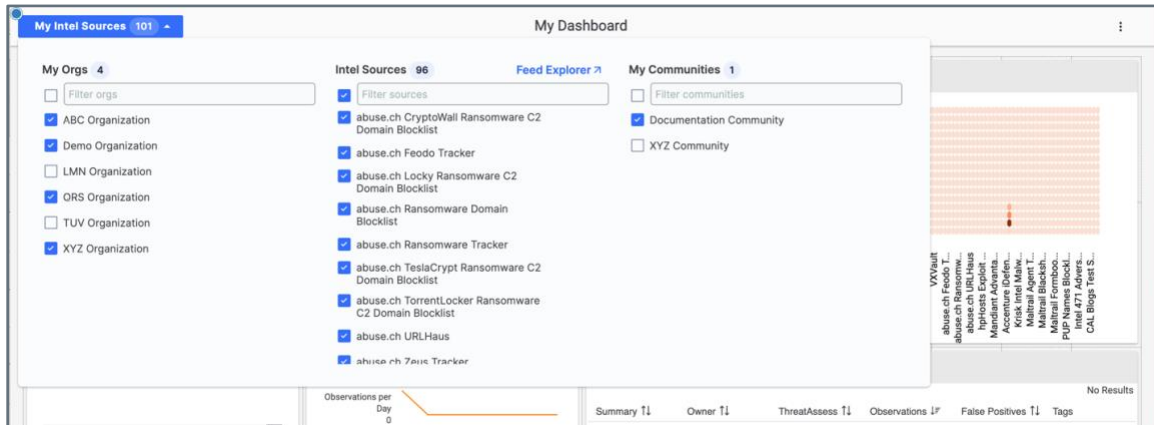


Figure 1

## Dashboard Card Configuration

When configuring Metric and Query dashboard cards, you can use the **My Orgs** list to select Organizations whose data you want to include on the card (Figure 2).

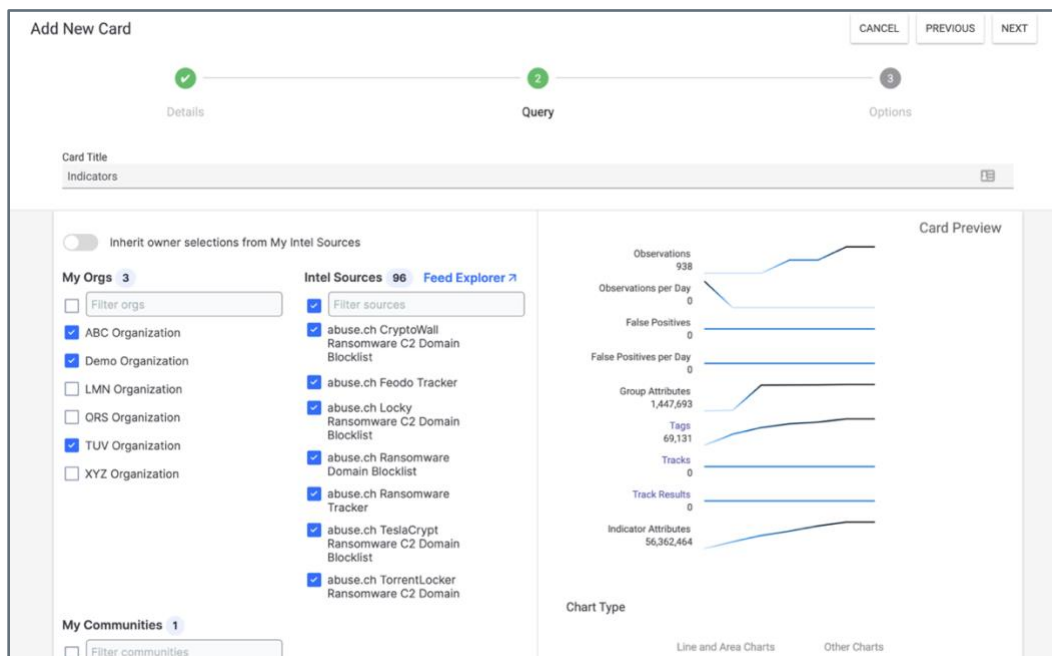


Figure 2

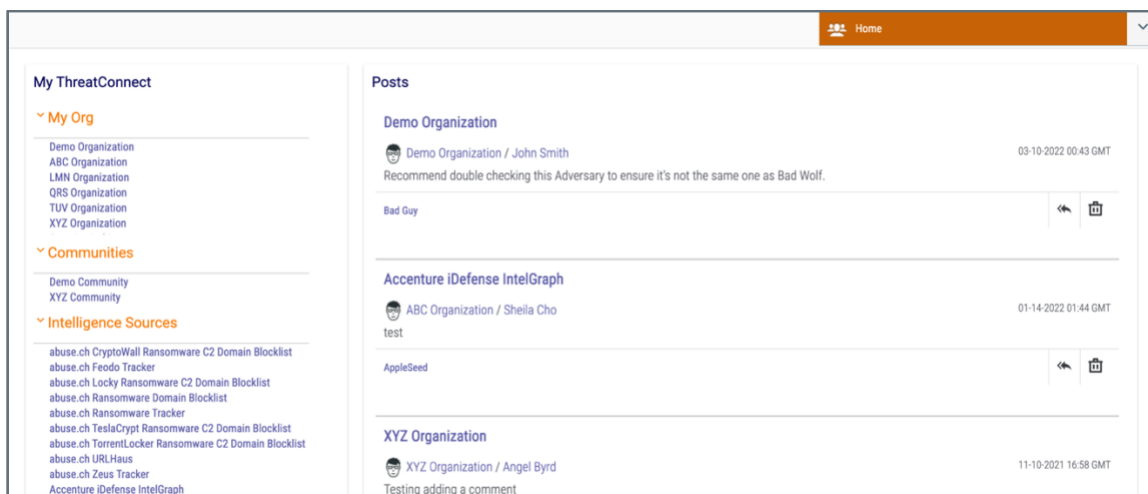


## TQL Queries

When configuring Query dashboard cards, you can enter a TQL string to search for objects belonging to multiple Organizations in the **Advanced Query** field. See the “[Query for Objects Belonging to Multiple Owners](#)” section of *Constructing Query Expressions* for more information.

## Posts

For a Super User, the **My Org** section of the [Posts](#) screen will display all Organizations on your ThreatConnect instance (Figure 3).



**Figure 3**

By default, the screen will display posts from your home Organization, and the name of your home Organization will be at the top of the **My Org** list. To view posts in another Organization, click on that Organization’s name in the list. You can also use the selector at the top right of the screen to navigate to the **Posts** screen for another Organization.



# Threat Intelligence

As a Super User, you can view, create, import, filter, search for, modify, and delete threat intelligence in all Organizations on your ThreatConnect instance.

## Browse

The **My Intel Sources** selector on the **Browse screen** will display a **My Orgs** list from which you can select the Organizations whose data you want to view (Figure 4).

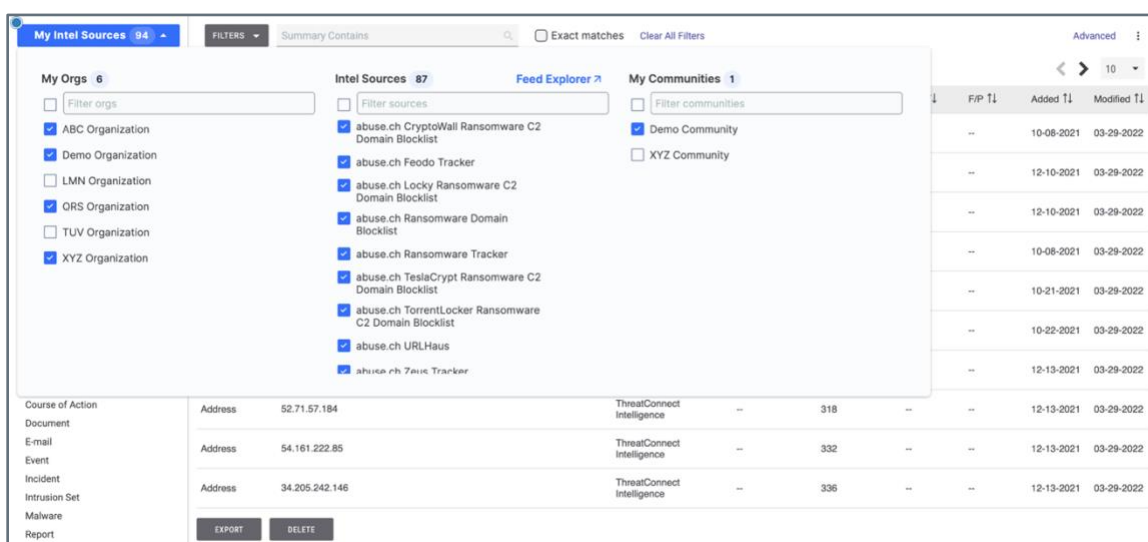


Figure 4

## Create

When using the **Create** option on the top navigation bar to add an object (Indicator, Group, Track, or Victim) to ThreatConnect, you can select any Organization on the ThreatConnect instance from the **Owner** menu (Figure 5).



Figure 5

## Import

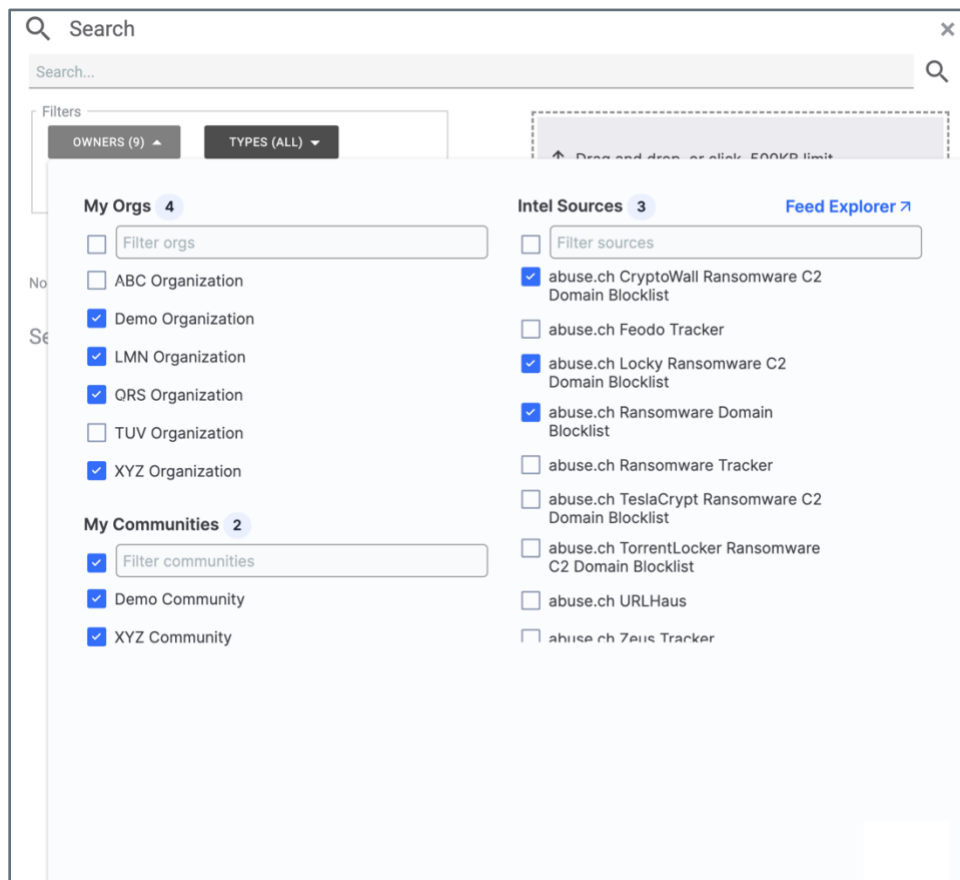
When using the **Import** option on the top navigation bar to import objects ([Email import](#), [structured Indicator import](#), [unstructured Indicator import](#), [Signature import](#), or [Doc Analysis import](#)), you can select any Organization on the ThreatConnect instance from the **Owner** menu (Figure 6).

Figure 6



## Search and Analyze

The **OWNERS** selector in the [Search drawer](#) will display a **My Orgs** list from which you can select the Organizations in which to search for data (Figure 7).



**Figure 7**

You can also add objects found during searches to any Organization on your instance (Figure 8).



The screenshot displays the ThreatConnect search interface. At the top, there is a search bar with the query 'verybadguy'. Below the search bar, there are filters for 'OWNERS (9)' and 'TYPES (ALL)', along with a 'Local Matches Only' toggle. A dashed box highlights a 'Drag and drop, or click. 500KB limit' instruction. The search results are sorted by 'Exact Matches By Summary'. The results are categorized into 'Potentially Related Matches' and include items like 'verybadguy.com', 'verybadguy@bad.com', 'Spearphishing Case', and 'Phishing Investigation'. An 'ADD TO OWNER' dropdown menu is open, listing various ransomware and tracking tools such as 'abuse.ch CryptoWall Ransomware C2...', 'abuse.ch Feodo Tracker', 'abuse.ch Locky Ransomware C2 Dom...', 'abuse.ch Ransomware Domain Block...', 'abuse.ch Ransomware Tracker', 'abuse.ch TeslaCrypt Ransomware C2 ...', and 'abuse.ch TorrentLocker Ransomware ...'.

Figure 8

**Note:** The **ADD TO OWNER** dropdown lists all owners in alphabetical order. It does not separate them by owner type (Organization, Community, and Source). Scroll down to find the owner to which you want to add an object found during a search.



## The Details Screen

In addition to Communities and Sources, the **Owners & Feeds** card on the new **Details screen** (Figure 9) and the **Additional Owners** card on the **legacy Details screen** (Figure 10) for an object will list all of the other Organizations that own the object. Click on the name of an Organization to view the object within that Organization.

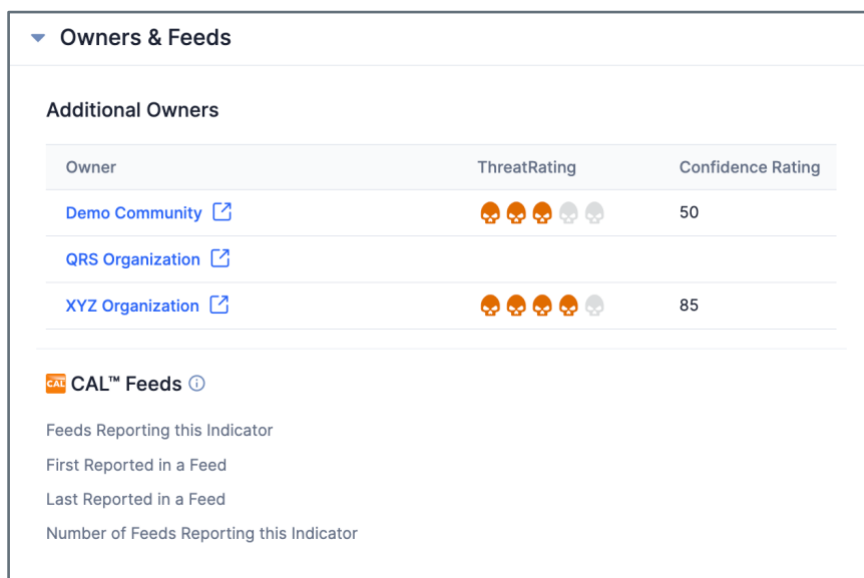


Figure 9

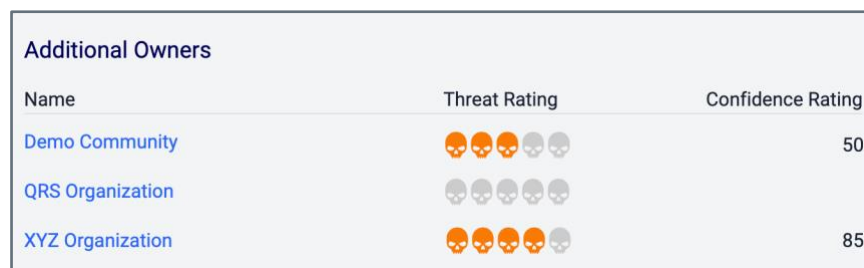


Figure 10

On the new **Details** screen, you can also use the dropdown at the top left of the header section to select the owners in which to view the object. On the legacy **Details** screen, you can also use the selector at the upper-right corner of the screen to choose owners in which to view the object. When viewing the object in an Organization other than your home Organization on the legacy **Details** screen, the label at the upper-left corner of the screen will be **SHARED** instead of **ORGANIZATION**.



## Cross-Owner Associations

If cross-owner associations are enabled on your ThreatConnect instance, you can view and create [associations](#) between objects in the Organizations on your instance and between those in the Communities and Sources to which you have access. In other words, in addition to being able to create associations between objects in your home Organization, Communities, and Sources, you can create associations between objects in the Organizations on your instance (i.e., Organization-to-Organization associations) and associations between objects in any Organization on your instance and the Communities and Sources to which you have access.

## Indicator Status

If the ability to change [Indicator Status](#) is enabled for your Organization, you can modify Indicator Status in any owner on your ThreatConnect instance.

## Threat Graph

When viewing an object that exists in multiple Organizations on your instance while using [Threat Graph](#), you can use the [Pivot in ThreatConnect](#) option to explore the object's associations in each Organization.

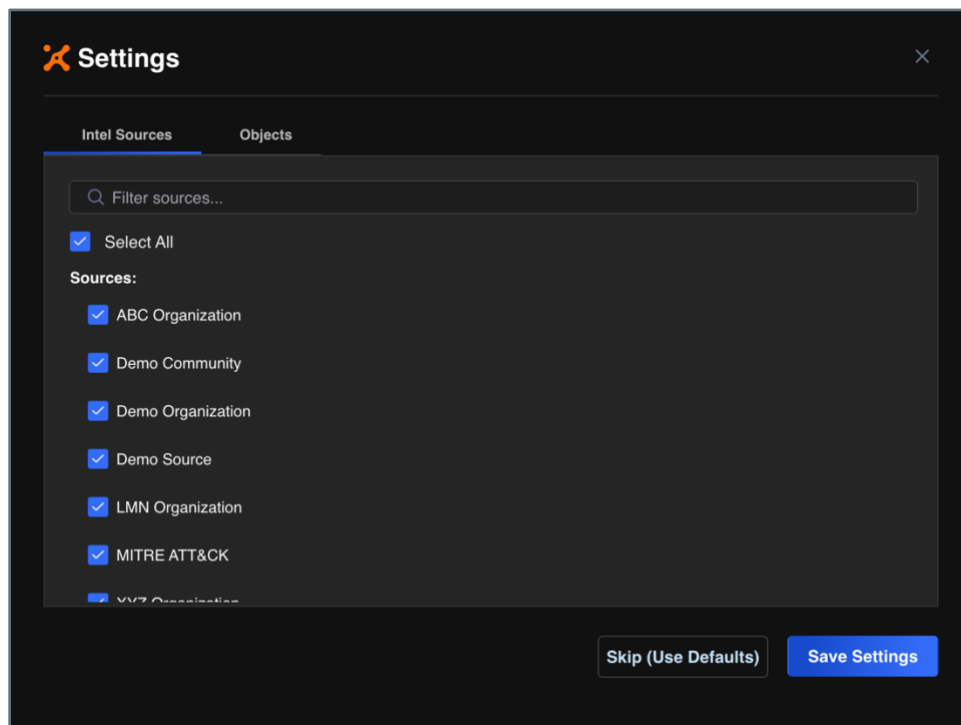
## ThreatConnect Query Language

You can write TQL queries that search for objects existing in multiple Organizations on your instance. See the [“Query for Objects Belonging to Multiple Owners”](#) section of *Constructing Query Expressions* for more information.



## ThreatConnect Intelligence Anywhere

When selecting sources for [ThreatConnect Intelligence Anywhere](#) to scan for potential Indicators and Groups, you can select multiple Organizations on your instance (Figure 11).



**Figure 11**

Intelligence Anywhere will indicate when a scan finds objects that are known to exist in multiple Organizations on your instance (Figure 12).

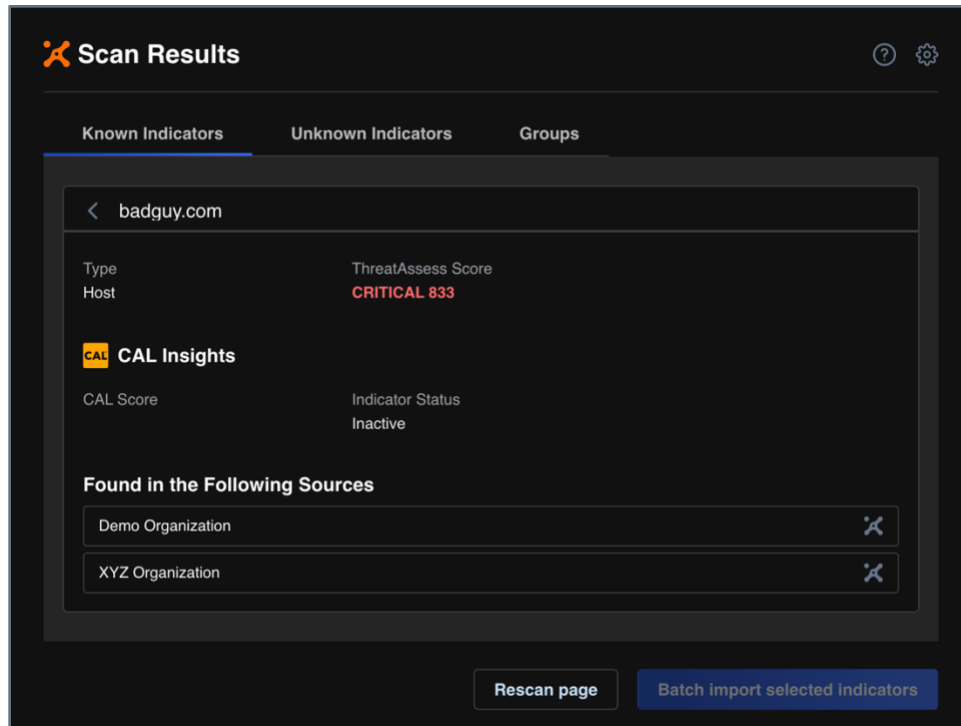


Figure 12

When importing scanned Indicators into ThreatConnect, you can select any Organization on your ThreatConnect instance as the destination owner (Figure 13).

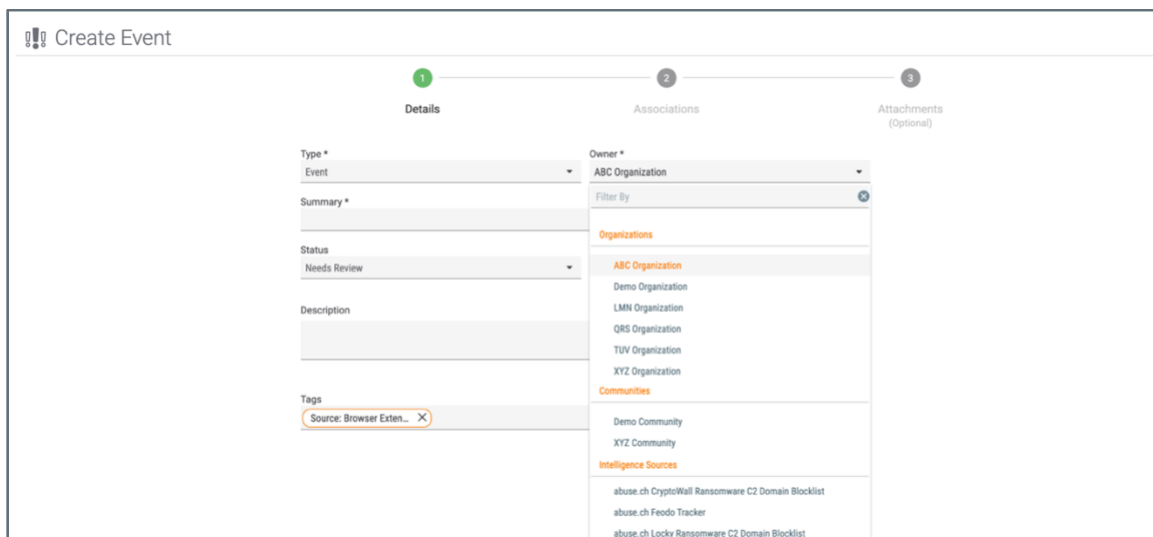


Figure 13



# ATT&CK Visualizer

When using the [ATT&CK® Visualizer](#), you can add a Group that belongs to any Organization on the ThreatConnect instance as an [analysis layer](#) to view the MITRE ATT&CK® Enterprise [tactics](#), [techniques](#), and sub-techniques used by the Group (Figure 14).

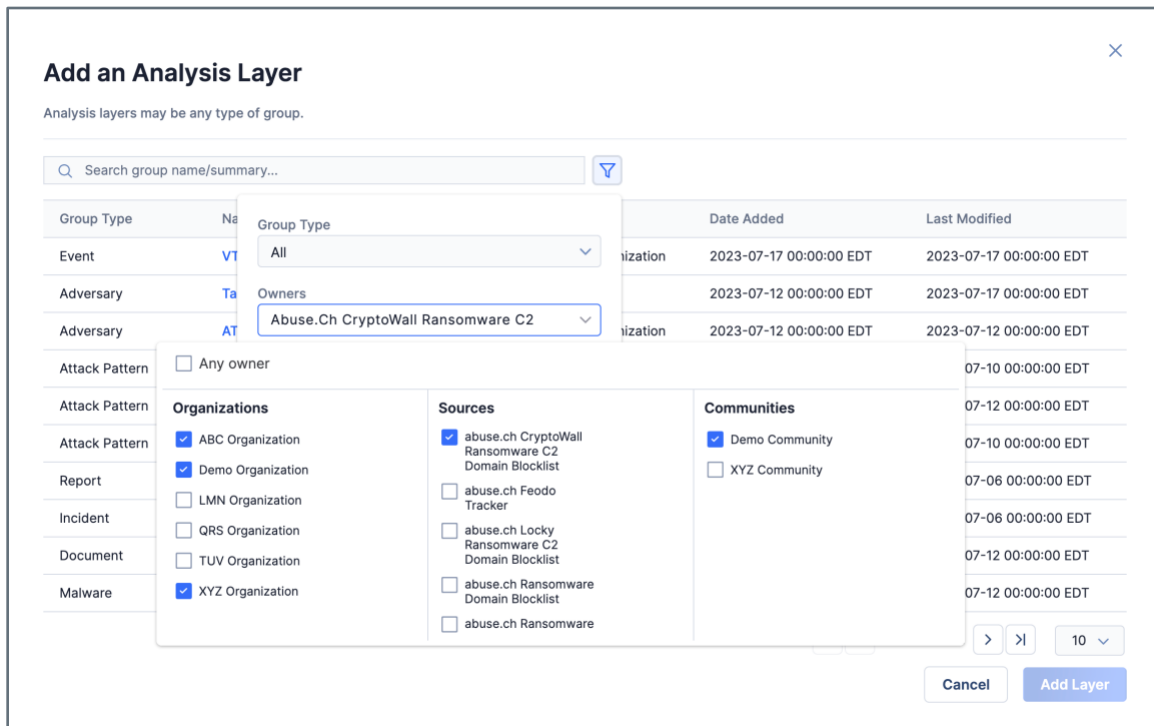


Figure 14



# Workflow

As a Super User, you can view, create, modify, assign, and delete Workflow Tasks, Workflows, Templates, and Cases in all Organizations on your ThreatConnect instance.

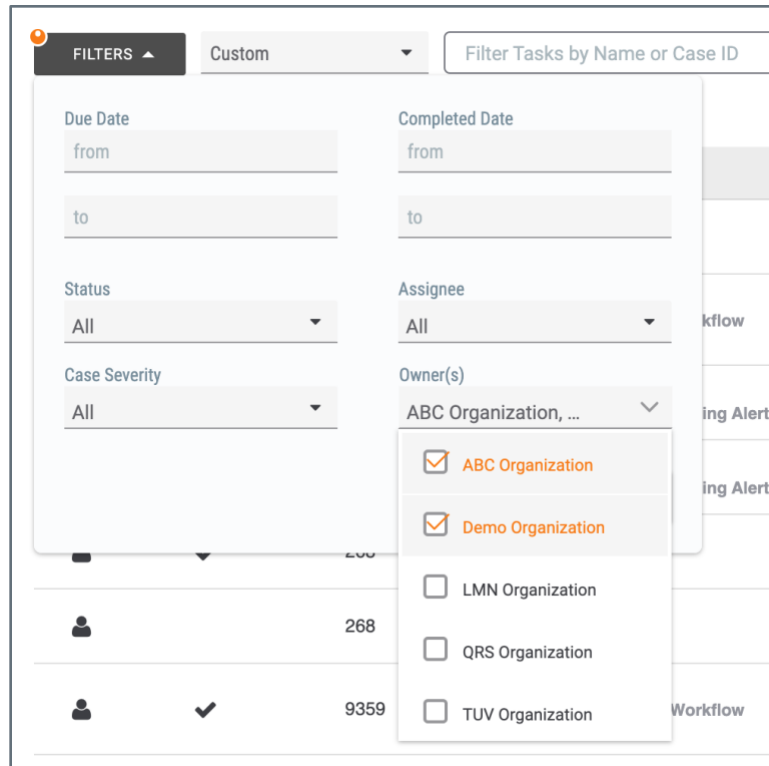
## Workflow Tasks

The Workflow **Tasks** screen will display all Tasks in all Cases in all Organizations on your instance, with the **Org** column indicating the Organization to which each Task belongs (Figure 15).

Type	Required	Case ID	Name	Org	Assignee	Due Date	Status	Case Severity	Missing Required Artifacts
Person icon		268	Capture Email Case: Email Investigation	Demo Organization			Open	Low	5
Person icon		9359	Capture Email Case: Demo Case Using a Workflow Template	ABC Organization			Open	Medium	5
Person icon		24	Investigate Embedded Links Case: File Backup Scam Phishing Alert	XYZ Organization	John Smith		Pending	High	3
Person icon		24	Capture Email Case: File Backup Scam Phishing Alert	XYZ Organization	SOC Team	2022-03-28 20:30:00 GMT	Open	High	2
Person icon	✓	268	Escalate to Supervisor Case: Email Investigation	Demo Organization			Pending	Low	2
Person icon		268	Submit Block Case: Email Investigation	Demo Organization			Pending	Low	2
Person icon	✓	9359	Escalate to Supervisor Case: Demo Case Using a Workflow Template	ABC Organization			Pending	Medium	2
Person icon		9359	Submit Block Case: Demo Case Using a Workflow Template	ABC Organization			Pending	Medium	2
Person icon		24	Research Sender Email Address Case: File Backup Scam Phishing Alert	XYZ Organization	John Smith		Pending	High	1
Person icon		24	Investigate Sender Domain Case: File Backup Scam Phishing Alert	XYZ Organization	John Smith		Pending	High	1

Figure 15

You can use the **Owner(s)** dropdown menu in the **FILTERS** selector to select the Organizations you want to include in the **Tasks** table (Figure 16).



**Figure 16**

**Note:** If the Tasks table is blank when you first use your Super User account to access the **Tasks** screen, this may be because there are no Organizations selected in the **Owner(s)** menu. Selecting at least one Organization will cause the table to populate (as long as the selected owners contain at least one Case with at least one Task in it).

You can select an assignee for any Task in any Case, but the assignee must belong to the Organization that owns the Case.



# Workflows

## The Workflows Screen

The [Workflows screen](#) will display all Workflows in all Organizations on your instance, with the text at the top left of each Workflow card indicating the Organization to which the Workflow belongs (Figure 17).

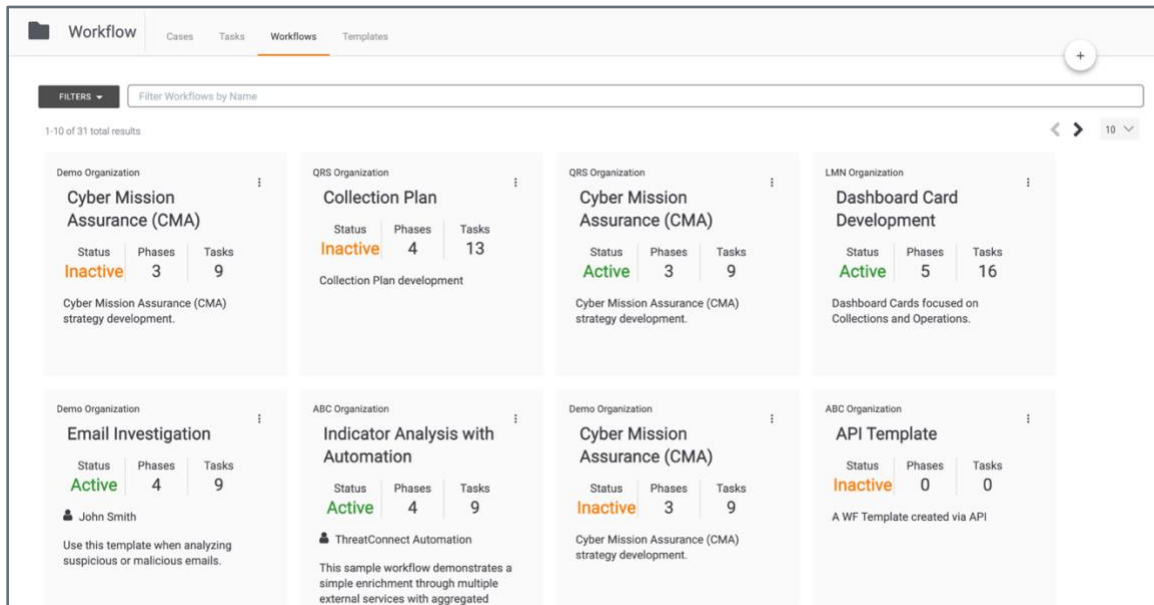
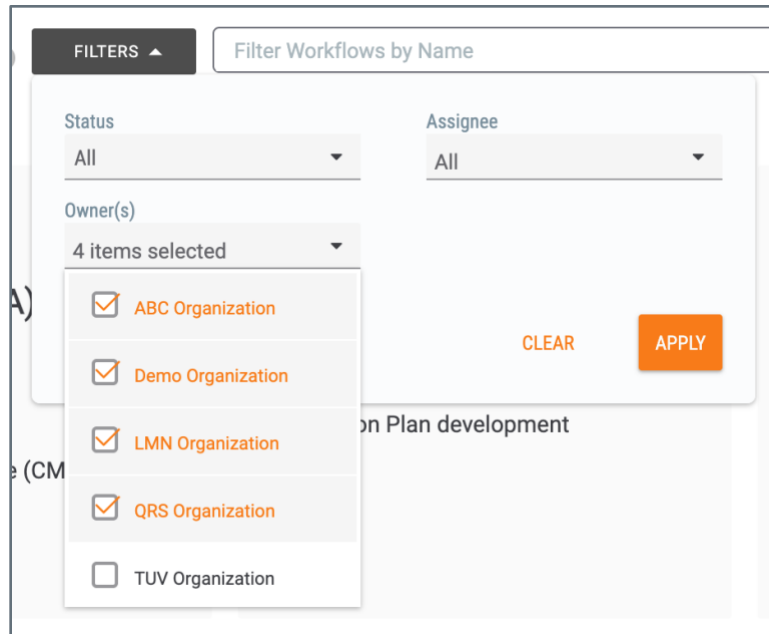


Figure 17

You can use the **Owner(s)** dropdown menu in the **FILTERS** selector to select the Organizations you want to include in the **Workflows** table (Figure 18).



**Figure 18**

**Note:** If the **Workflows** table is blank when you first use your Super User account to access the Workflows screen, this may be because there are no Organizations selected in the **Owner(s)** menu. Selecting at least one Organization will cause the table to populate (as long as the selected owners contain at least one Workflow).



## Creating a Workflow

When creating a new Workflow, you must select the Organization that will own the Workflow (Figure 19).

The screenshot shows the 'New Workflow' form in ThreatConnect. The form is titled 'Workflow' and 'Workflows' with a sub-tab 'New Workflow'. It includes the following fields and options:

- Name:** 'My New Workflow' (15 / 255 characters)
- Description:** 'Description' (0 / 1500 characters)
- Owner \*:** A dropdown menu with the option 'Select an Owner' and a search filter 'Filter Owners by Name'. The dropdown is open, showing a list of organizations: ABC Organization, Demo Organization, LMN Organization, QRS Organization, TUV Organization, and XYZ Organization.
- Default Assignee:** A dropdown menu with the option 'No Default Assignee'.
- Active:** A toggle switch currently turned off.
- Attributes:** A table with columns 'Attribute', 'Description', and 'Actions'. The message 'No attributes in this template. Click to add an attribute.' is displayed.
- Tasks:** A table with columns 'Tasks', 'Type', 'Name', 'Assignee', 'Artifacts', 'Required', 'Dependency', and 'Actions'. The message 'No tasks in this phase. Click to add tasks to create this phase.' is displayed.

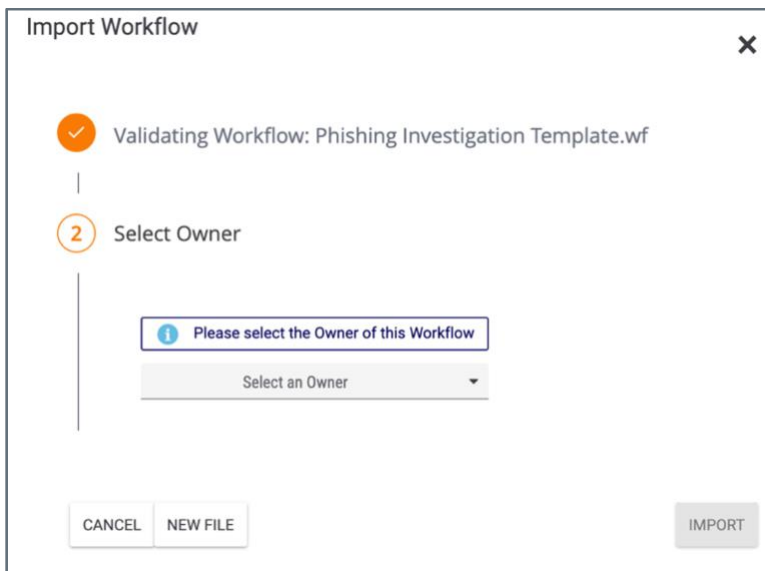
**Figure 19**

**Note:** The **Default Assignee** menu will not populate with any options besides **No Default Assignee** until you select an Organization from the **Owner** menu. After you select an Organization, a list of users in that Organization will be displayed in the **Default Assignee** menu for the Workflow and Tasks added to it. This list of users will include your Super User account, even if the selected Organization is not your home Organization.



## Importing a Workflow

When importing a Workflow, you must select the Organization that will own the Workflow (Figure 20).



**Figure 20**

**Note:** In addition to the **Validating Workflow** and **Select Owner** steps, you may see steps labeled **Variables** or **Missing Apps**. See the “Importing a Workflow” section of *The Workflows Screen* for more information.



## Sharing a Workflow across Organizations

As a Super User, you can easily share Workflows across Organizations. On the **Workflows** screen, select the **Duplicate** option from the vertical ellipsis menu for a Workflow. Enter a name for the Workflow, and then select the destination Organization from the **Select Owner** menu (Figure 21).

Duplicate Workflow

Name for New Template  
Phishing Investigation Template

Select Owner  
Select an Owner

Filter Owners by Name

- ABC Organization
- Demo Organization
- LMN Organization
- QRS Organization
- TUV Organization
- XYZ Organization

**Figure 21**



# Workflow Templates

## The Templates Screen

The **Templates screen** will display all System-level and TC Exchange™ Templates that you can copy to an Organization as a Workflow. To view TC Exchange Templates, toggle the **TC Exchange Templates** slider on, as in Figure 22. Toggling this slider off will display all Templates installed at the System level in your ThreatConnect instance.

## Copying a Template to an Organization

When copying a System-level or TC Exchange Template to an Organization as a Workflow, you must select the destination Organization (Figure 22).

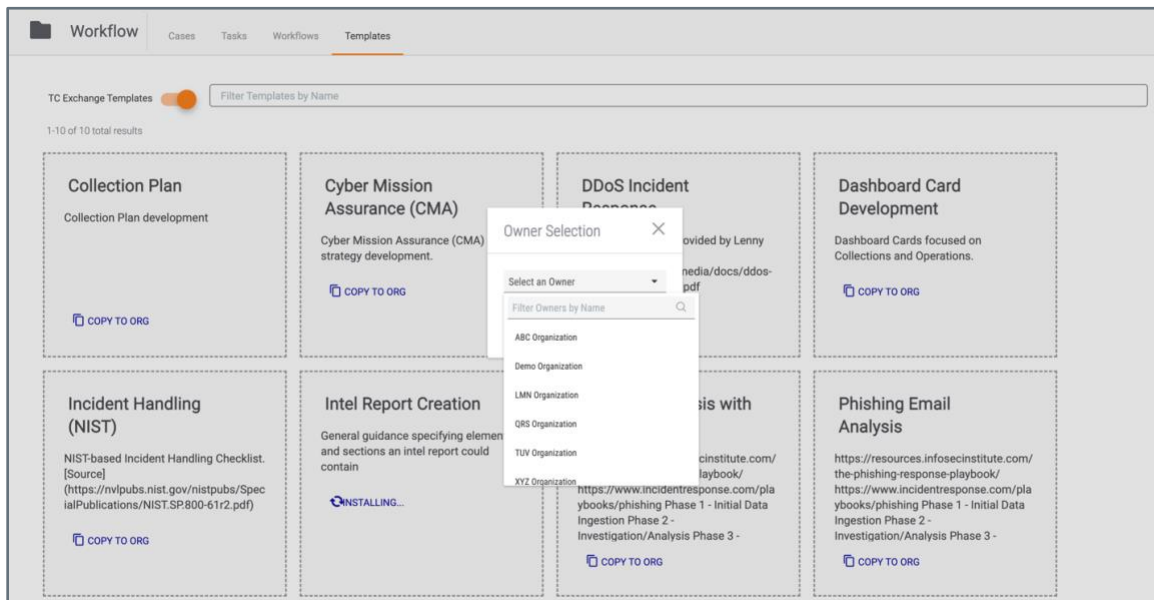


Figure 22



## Workflow Cases

### The Cases Screen

The Workflow [Cases screen](#) will display all [Cases](#) in all Organizations on your instance, with the **Org** column indicating the Organization to which each Case belongs (Figure 23).

ID	Name	Org	ThreatAssess	CAL Score	Severity	Missing Required Artifacts	Remaining Tasks	Assignee	Status	Created By	Created Date	Closed Date
23	Hacker Investigation	Demo Organization			Critical	0	4 / 4	Patrick Jones	Open	Patrick Jones	2021-08-16 10:50:26	
25	Suspicious C2 Traffic	Demo Organization	880	892 Active	Critical	0		Athena Jackson	Closed	Patrick Jones	2021-08-16 11:14:40	2022-03-16 12:48:24
24	File Backup Scam Phishing Alert	ABC Organization			High	8	6 / 6	John Smith	Open	John Smith	2021-08-16 10:55:07	
9409	Hacker Profiling	Demo Organization			High	0		Patrick Jones	Closed	Patrick Jones	2022-04-04 09:14:03	2022-04-04 09:14:03
27	Email Analysis 01	Demo Organization	639	717 Active	Medium	0	2 / 5	Patrick Jones	Open	API User	2021-08-19 13:44:07	
9359	Phishing Investigation	ABC Organization			Medium	9	9 / 9	John Smith	Open	John Smith	2022-02-15 15:14:21	
9401	Test Case	Demo Organization	500	223 Active	Medium	0		Patrick Jones	Closed	Patrick Jones	2022-03-22 17:19:31	2022-03-22 17:20:18
9403	Case Using a Workflow	XYZ Organization			Medium	0		Herschel Hodges	Closed	Xavier Tombs	2022-03-22 17:25:14	2022-03-21 17:25:14
9408	Spearphishing Case	ABC Organization	611	703 Active	Medium	0		John Smith	Open	Jane Smith	2022-04-04 09:13:29	
268	Email Investigation	Demo Organization			Low	10	9 / 9		Open	David Hoffman	2021-11-23 16:00:07	

Figure 23

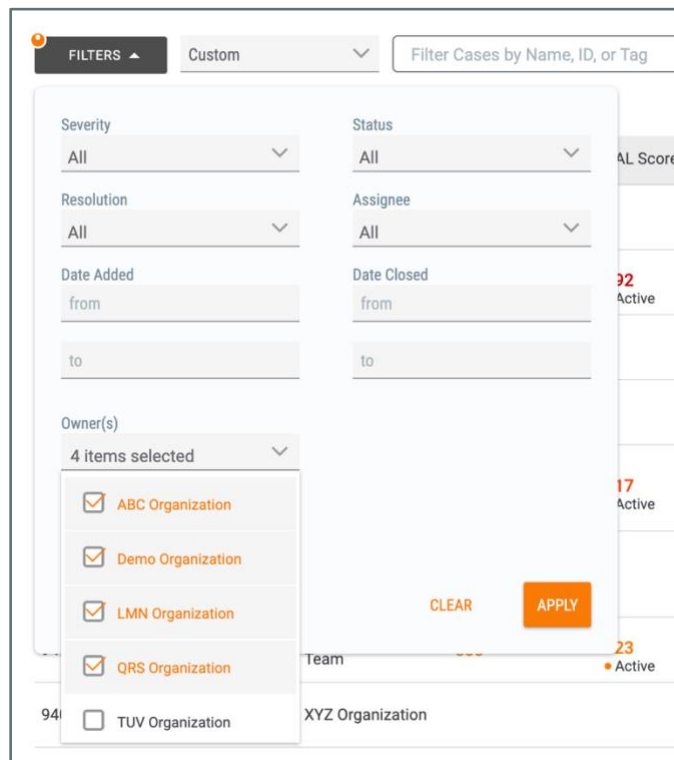
In card view, the Organization that owns the Case is displayed at the top of the Case's card (Figure 24).

Case ID	Organization	Case Name	Severity	Status	Assignee	ThreatAssess Score	CAL Score	Completion
#23	Demo Organization	Hacker Investigation	Critical	Open	Patrick Jones			0% completed
#25	Demo Organization	Suspicious C2 Traffic	Critical	Closed	Athena Jackson	880	892 Active	100% completed
#24	ABC Organization	File Backup Scam Phishing Alert	High	Open	John Smith			0% completed
#9409	Demo Organization	Hacker Profiling	High	Closed	Patrick Jones			
#27	Demo Organization	Email Analysis 01	Medium	Open	Patrick Jones			
#9359	Demo Organization	Phishing Investigation	Medium	Open	hacker, demo			
#9401	Demo Organization	Test Case	Medium	Closed	Patrick Jones			
#9403	XYZ Organization	Case with Workflow	Medium	Closed	Herschel Hodges			

Figure 24



You can use the **Owner(s)** dropdown menu in the **FILTERS** selector to select the Organizations you want to include in the **Cases** table (Figure 25).



**Figure 25**

**Note:** If the **Cases** screen is blank when you first use your Super User account to access the **Cases** screen, this may be because there are no Organizations selected in the **Owner(s)** menu. Selecting at least one Organization will cause the screen to populate (as long as the selected owners contain at least one Case).



## Creating a Case

When creating a new Case, you must select the Organization that will own the Case (Figure 26).

The screenshot shows the 'New Case' form with the following fields and values:

- Name \***: Empty text input field with a character count of 0 / 255.
- Owner \***: A dropdown menu with 'Select an Owner' and a search bar 'Filter Owners by Name'. The list of organizations includes: ABC Organization, Demo Organization, LMN Organization, QRS Organization, TUV Organization, and XYZ Organization.
- Severity**: Dropdown menu set to 'Low'.
- Status**: Dropdown menu set to 'Open'.
- Assignee**: Dropdown menu set to 'Unassigned'.
- Viewable By**: Dropdown menu set to 'Everyone'.
- Artifacts**: A section with an 'ADD ARTIFACT' button and a message 'No Artifacts Added'.

**Figure 26**

**Note:** The **Assignee** menu will not populate with any options besides **Unassigned** until you select an Organization from the **Owner** menu. After you select an Organization, a list of users in that Organization will be displayed in the **Assignee** menu for the Case and Tasks added to it. This list of users will include your Super User account, even if the selected Organization is not your home Organization.



## Viewing a Case

When you view a Case, you will see the Organization that owns the Case at the top left of the screen (Figure 27).

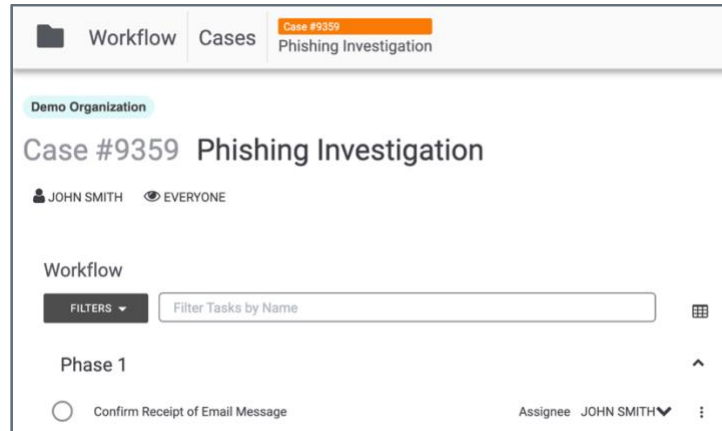


Figure 27

## Viewing Artifact Owners

If an Artifact that is a ThreatConnect Indicator type exists in multiple Organizations on your instance, you can view the Organizations in the dropdown list in the **Summary** column (Figure 28).

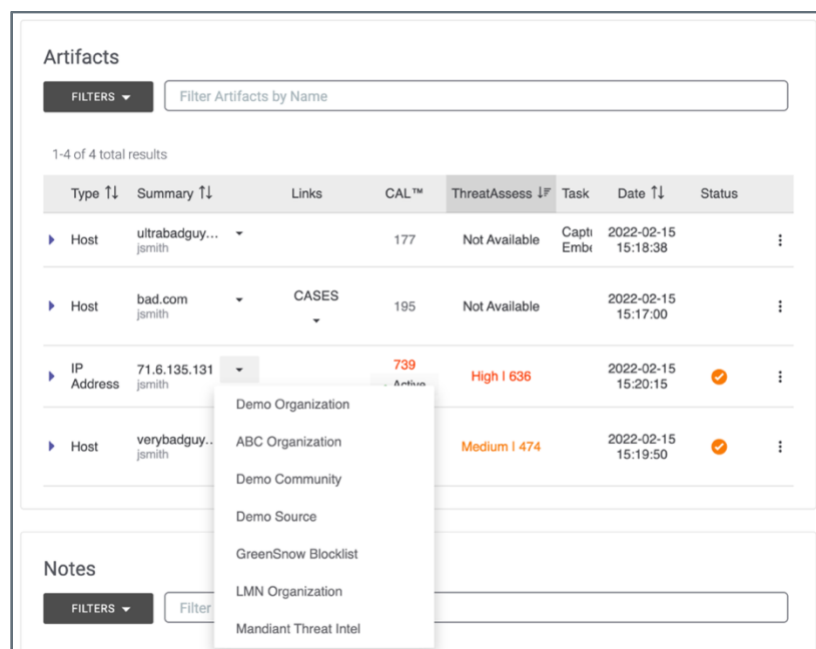


Figure 28



Click on an Organization's name in the list to view the [Details drawer](#) for the Indicator in that Organization.

**Note:** If an Artifact that is a ThreatConnect Indicator type exists in multiple owners, including multiple Organizations, only the Indicator in your home Organization and the copies in Communities and Sources for which potential Case associations are enabled will be suggested as potential associations for the Case being viewed.

## Playbooks

For a Super User, the [Playbooks screen](#) will display all [Playbooks](#) in all Organizations on your instance, with the **Organization** column indicating the Organization to which each Playbook belongs (Figure 29).

Type	Name	Organization	Version	Trigger	Labels	Log Level	Updated	ROI
[ABC]	[ABC] Uncover Attacks	ABC Organization	1.0	Attack Pattern		WARN	08-06-21 10:19	⌵ ⋮
[QRS]	Analyst Workbench Endpoint: <a href="https://app.threatconnect.com/api/playbook/652aeeq0-ae29-5f7f-81dc-34be091a7d3d">https://app.threatconnect.com/api/playbook/652aeeq0-ae29-5f7f-81dc-34be091a7d3d</a>	QRS Organization	1.29	WebHook		WARN	08-11-21 12:38	⌵ ⋮
[XYZ]	Analyze WIP	XYZ Organization	1.0	-		-	10-27-21 11:39	⋮
[DEMO]	App Caching	Demo Organization	1.2	UserAction		WARN	08-10-21 13:58	⌵ ⋮
[TUV]	Basic Email Ingest As a starting point for a variety of Use Cases, this Playbook enables the ingestion and processing of basic emails.	TUV Organization	1.0	Custom Trigger		WARN	03-23-22 17:05	⌵ ⋮

Figure 29

You can use the **Organization** dropdown menu along the top of the screen to select the Organizations you want to include in the **Playbooks** table (Figure 30).

Type	Name	Organization	Version	Trigger	Labels	Log Level	Updated	ROI
[ABC]	[ABC] Uncover Attacks	ABC Organization	1.0	Attack Pattern		WARN	08-06-21 10:19	⌵ ⋮
[QRS]	Analyst Workbench Endpoint: <a href="https://app.threatconnect.com/api/playbook/652aeeq0-ae29-5f7f-81dc-34be091a7d3d">https://app.threatconnect.com/api/playbook/652aeeq0-ae29-5f7f-81dc-34be091a7d3d</a>	QRS Organization	1.29	WebHook		WARN	08-11-21 12:38	⌵ ⋮
[XYZ]	Analyze WIP	XYZ Organization	1.0	-		-	10-27-21 11:39	⋮
[DEMO]	App Caching	Demo Organization	1.2	UserAction		WARN	08-10-21 13:58	⌵ ⋮

- ABC Organization
- Demo Organization
- LMN Organization
- QRS Organization
- TUV Organization

Figure 30



## Creating a Playbook

When creating a new Playbook (including a [Playbook Component](#) or [Workflow Playbook](#)), you must select the Organization that will own the Playbook (Figure 31).

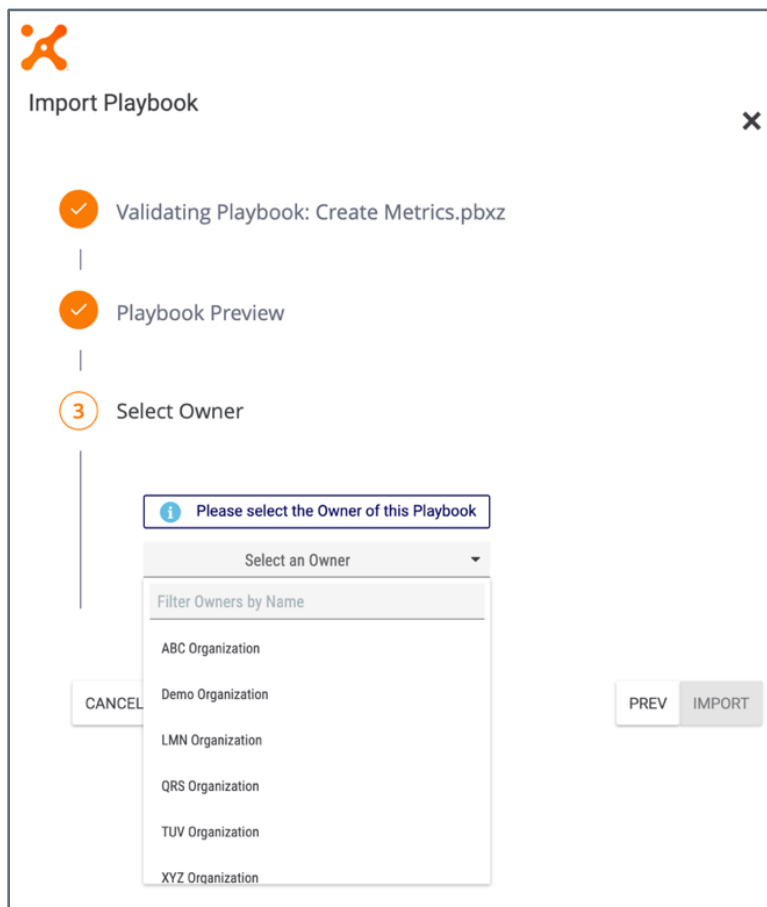
The screenshot shows a 'Create Playbook' dialog box with a close button (X) in the top right corner. It contains two main sections: 'Name \*' with an empty text input field, and 'Owner \*' with a dropdown menu. The dropdown menu is open, showing a search bar labeled 'Filter Owners by Name' with a magnifying glass icon. Below the search bar is a list of organizations: 'ABC Organization', 'Demo Organization', 'LMN Organization', 'QRS Organization', 'TUV Organization', and 'XYZ Organization'. The 'XYZ Organization' is currently selected, and a tooltip is visible below it with the text 'running workflow logic.'. At the bottom right of the dialog box are two buttons: 'CANCEL' and 'SAVE'.

**Figure 31**



## Importing a Playbook

When importing a Playbook, you must select the Organization that will own the Playbook (Figure 32).



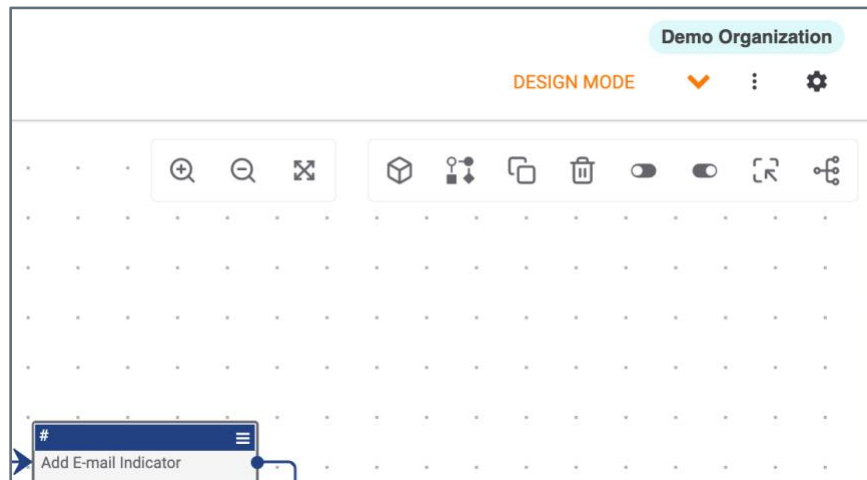
**Figure 32**

You can easily share a Playbook from one Organization to another by exporting the Playbook, or by [generating a Share Token](#), and then immediately importing it into another Organization.



## Viewing a Playbook

When you view a Playbook, you will see the Organization that owns the Playbook at the upper-right corner of the **Playbook Designer** (Figure 33).



**Figure 33**

When you are working in a Playbook, the features of that Playbook will be specific to the Organization that owns the Playbook. For example, only the Apps that are available for use in the owning Organization will be available to the Playbook. Similarly, when using the **Run As** App menu option or the [Playbook settings menu option](#) to run an App or Playbook, respectively, as a different user, only users in the owning Organization will be available in those menus.



## Playbook Templates

When importing a [Playbook Template](#) as a Playbook, you must select the Organization that will own the Playbook (Figure 34).

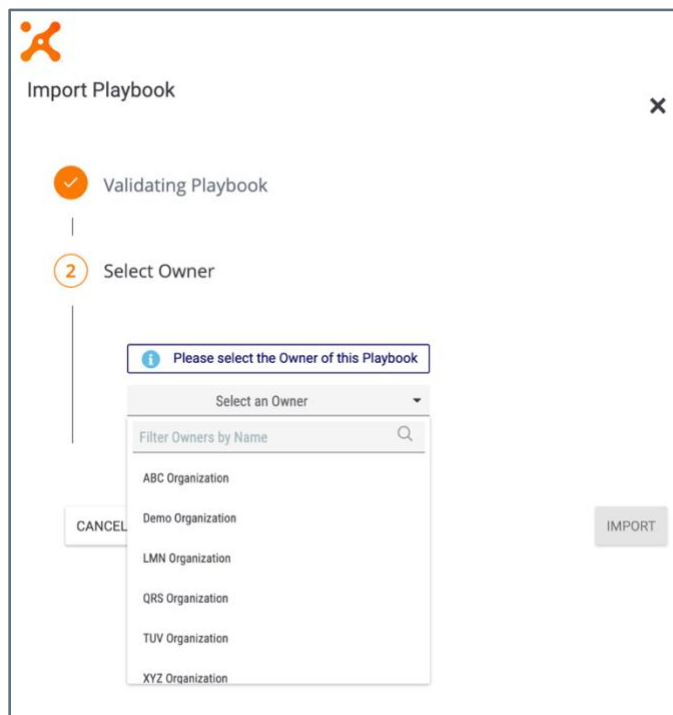


Figure 34

## Reports

The [Reporting](#) screen displays all saved reports in your home Organization only. When working with reports you or another user in your home Organization created, you may [add Intelligence Data sections](#) that contain data from Groups and Cases in any Organization on your instance to the report.

**Important:** If you add data from a Group in another Organization to a report, users in your home Organization will be able to open the report; however, **Group Data** sections containing data from that Group will not be visible to them. Similarly, if you add data from a Case in another Organization to a report, users in your home Organization will not be able to open the report. As such, it is recommended that you identify which reports contain data from Organizations outside of your home Organization in the report's description so that other users in your home Organization do not attempt to open those reports.



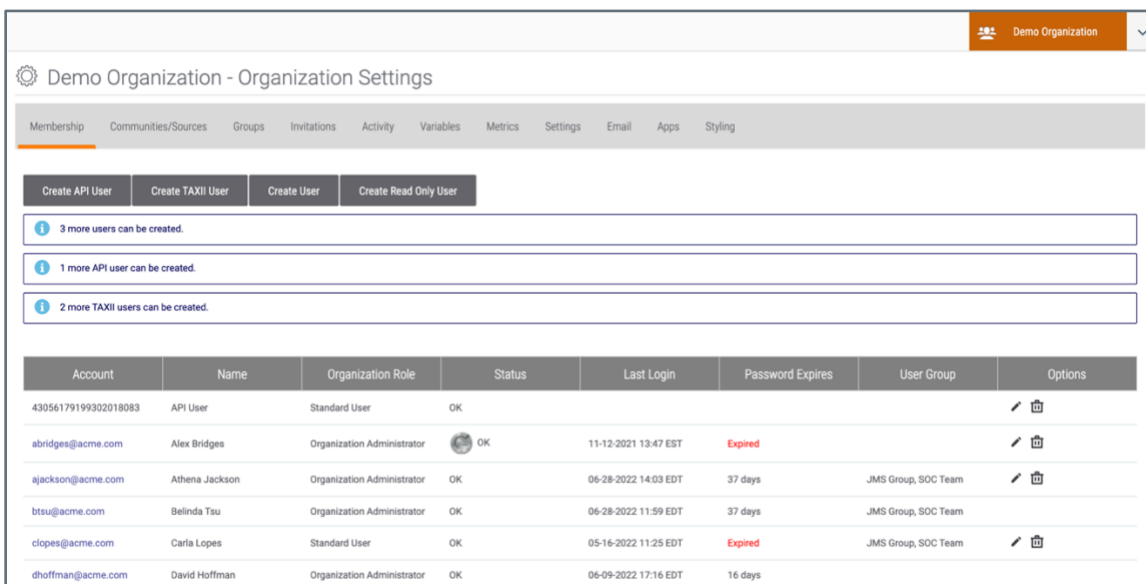
# Administration and Configuration of All Organizations














Your Super User account has a [System role](#) of Super User and an [Organization role](#) of Organization Administrator. This combination of roles means that you are an Organization Administrator for every Organization on your ThreatConnect instance, allowing you to view, modify, and manage the **Organization Settings** and **Organization Config** screens for all Organizations. See *ThreatConnect Organization Administration Guide* for more information on the functionalities and permissions available to Organization Administrators.

## Organization Settings

### Viewing Organization Settings

When you click the **Org Settings** option in the **Settings**  menu, the **Membership** tab of the **Organization Settings** screen for your home Organization will be displayed (Figure 35).



Account	Name	Organization Role	Status	Last Login	Password Expires	User Group	Options
43056179199302018083	API User	Standard User	OK				 
abridges@acme.com	Alex Bridges	Organization Administrator	 OK	11-12-2021 13:47 EST	Expired		 
ajackson@acme.com	Athena Jackson	Organization Administrator	OK	06-28-2022 14:03 EDT	37 days	JMS Group, SOC Team	 
btsu@acme.com	Belinda Tsu	Organization Administrator	OK	06-28-2022 11:59 EDT	37 days	JMS Group, SOC Team	 
clopes@acme.com	Carla Lopes	Standard User	OK	05-16-2022 11:25 EDT	Expired	JMS Group, SOC Team	 
dhoffman@acme.com	David Hoffman	Organization Administrator	OK	06-09-2022 17:16 EDT	16 days		 

**Figure 35**

You have full access to all tabs of this screen for every Organization on your instance. To view this screen for a different Organization, choose the desired Organization from the selector at the upper-right corner of the screen.



## Managing User Accounts

When [creating a user account](#), the System role for the account will automatically be **User**, and you will not have a menu to select a different System role, nor will you be able to view user System roles in the table on the **Membership** tab of the **Organization Settings** screen. You also will not be able to modify or delete users with a System role that is higher than yours.

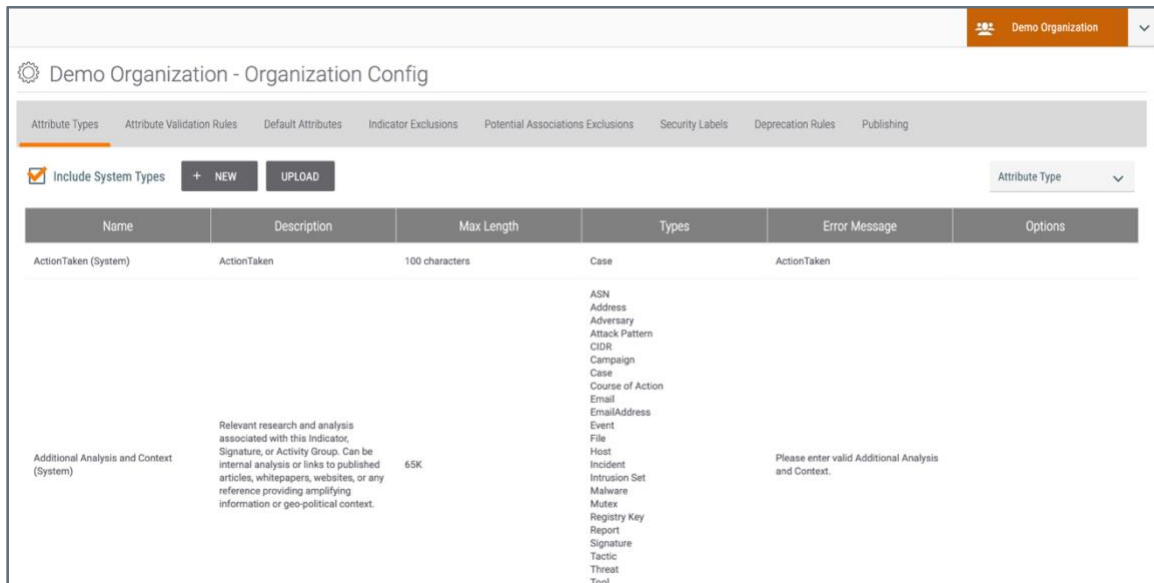
## Organization Activity

The **Activity** tab of the **Organization Settings** screen logs all user activity in an Organization. When you perform an activity (e.g., create an Indicator) in an Organization other than your home Organization, other members of that will not see your name as part of the log entry. Instead, the activity will be attributed to your Organization (e.g., **Host bad.com was created by Demo Organization**).



# Organization Configuration

When you click the **Org Config** option in the **Settings**  menu, the **Attribute Types** tab of the **Organization Config** screen for your home Organization will be displayed (Figure 36).



**Figure 36**

You have full access to all tabs of this screen for every Organization on your instance. To view this screen for a different Organization, choose the desired Organization from the selector at the upper-right corner of the screen.