



TC Group-IB TI application (v1.3) for ThreatConnect TIP

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TC Group-IB TI v1.3 application for ThreatConnect TIP

Overview

The integration allows receiving feeds from the **Group-IB Threat Intelligence** and transforming them into the **ThreatConnect Groups** and **Indicators objects**. These objects use extra **Attribute Types**, which should be uploaded via **attributes.json** file manually at **Gear** → **Org Settings** → **Attribute Types** or will be uploaded automatically if your system allows to see listed **ThreatConnect market** apps.

Current application type - **Job App**. The **ThreatConnect Platform** provides the ability for customers to schedule applications as jobs, specifically known as **Job Apps**, that can be run at configured intervals.

Prerequisites

1. Generate API Key

Steps to generate your API key in Group-IB Threat Intelligence:

1. Log in to **TI Portal**.
2. Click your name (top right corner) → **Profile**
3. Go to **Security and Access** → **Personal Token**
4. Click **Generate New Token**, enter your password, and copy the token
5. Click **Save**

2. Access list URLs and IPs

Ensure the following domains and IP addresses are added to your internal security access list or firewall rules to enable API access and communications:

Domains

- tap.group-ib.com/api/v2 (for API access)
- tap.group-ib.com (for web-portal access)
- sso.group-ib.com (required for interface access)
- servicedesk.group-ib.com (required for interface access)
- matrix.group-ib.com (required for interface access)

IP-addresses

- 162.55.218.201
- 162.55.215.75

- 162.55.211.31
- 88.99.105.142
- 94.130.70.148
- 88.99.167.51
- 148.251.221.108

3. Group-IB Access List

To allow **API** communication, you must add your **TC** server IP address to your Group-IB TI account access list. You can configure this in the **TI Portal** under **Profile** → **Security and Access** → **IP access list**.

Note: If you are using **TC Cloud**, there's no need to manually add IPs - all relevant IP addresses are already included in Group-IB's Global Access List.

Installation

Before you begin, ensure you have access to the Group-IB TI Portal → Integrations section, where you can find the **ThreatConnect** tab and download link, or access to the public [ThreatConnect GitHub](#) repository. There you need to download the application .tcx archive and install it in your ThreatConnect system. A **ThreatConnect API token** is also required for further configuration steps.

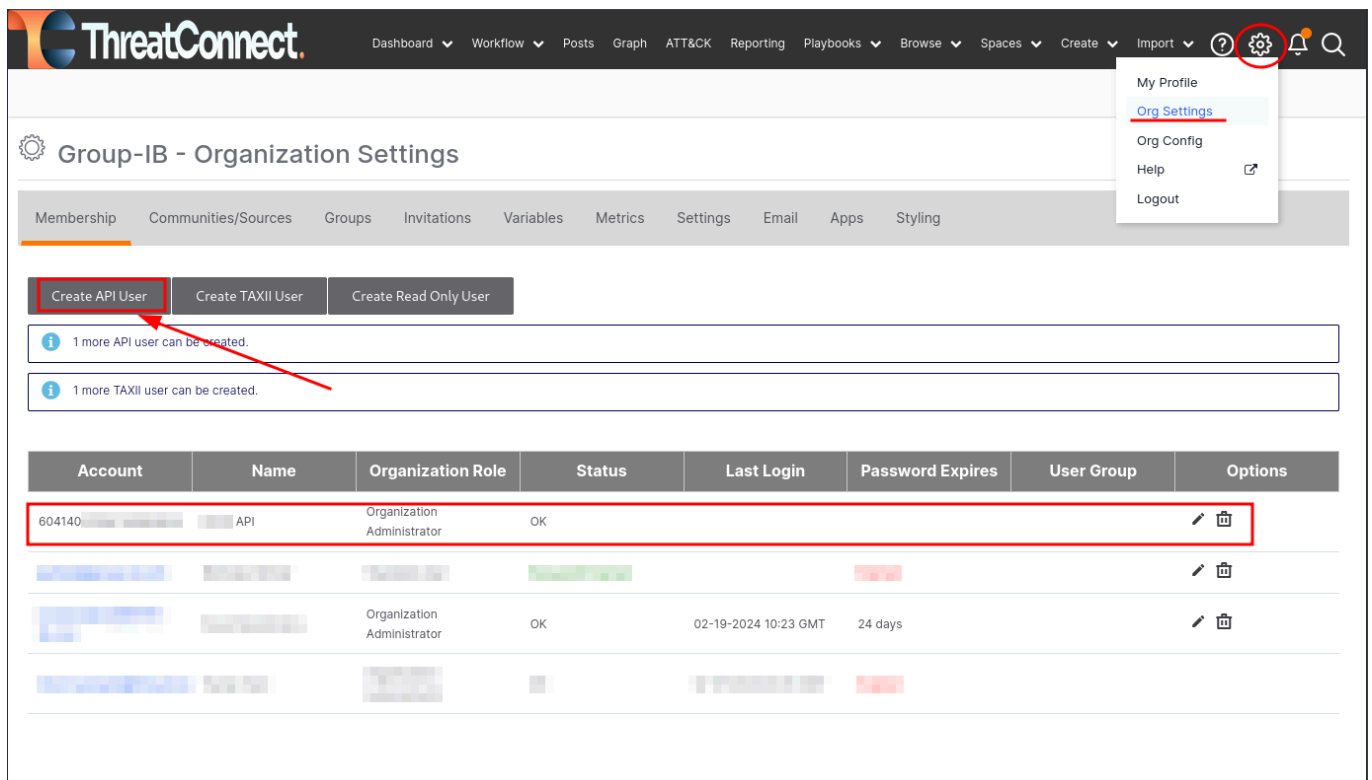
NOTE: Application upload via the **ThreatConnect API token** is also available.

Step 1: Download the Integration

1. In the [Group-IB TI Help Center](#), navigate to: Integrations → Custom and native integrations → ThreatConnect.
2. Download the latest version of the integration archive.

Step 2: Create a ThreatConnect API User

1. Login to the ThreatConnect web interface as an administrator.
2. Click the Gear icon (top right) → Org Settings.
3. In the Membership tab, click Create API User.
4. Save the API token - you will need it for configuration.



ThreatConnect

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Group-IB - Organization Settings

Membership Communities/Sources Groups Invitations Variables Metrics Settings Email Apps Styling

Create API User Create TAXII User Create Read Only User

1 more API user can be created.

1 more TAXII user can be created.

Account	Name	Organization Role	Status	Last Login	Password Expires	User Group	Options
604140	API	Organization Administrator	OK				 
							 
		Organization Administrator	OK	02-19-2024 10:23 GMT	24 days		 

Step 3: Install the Application

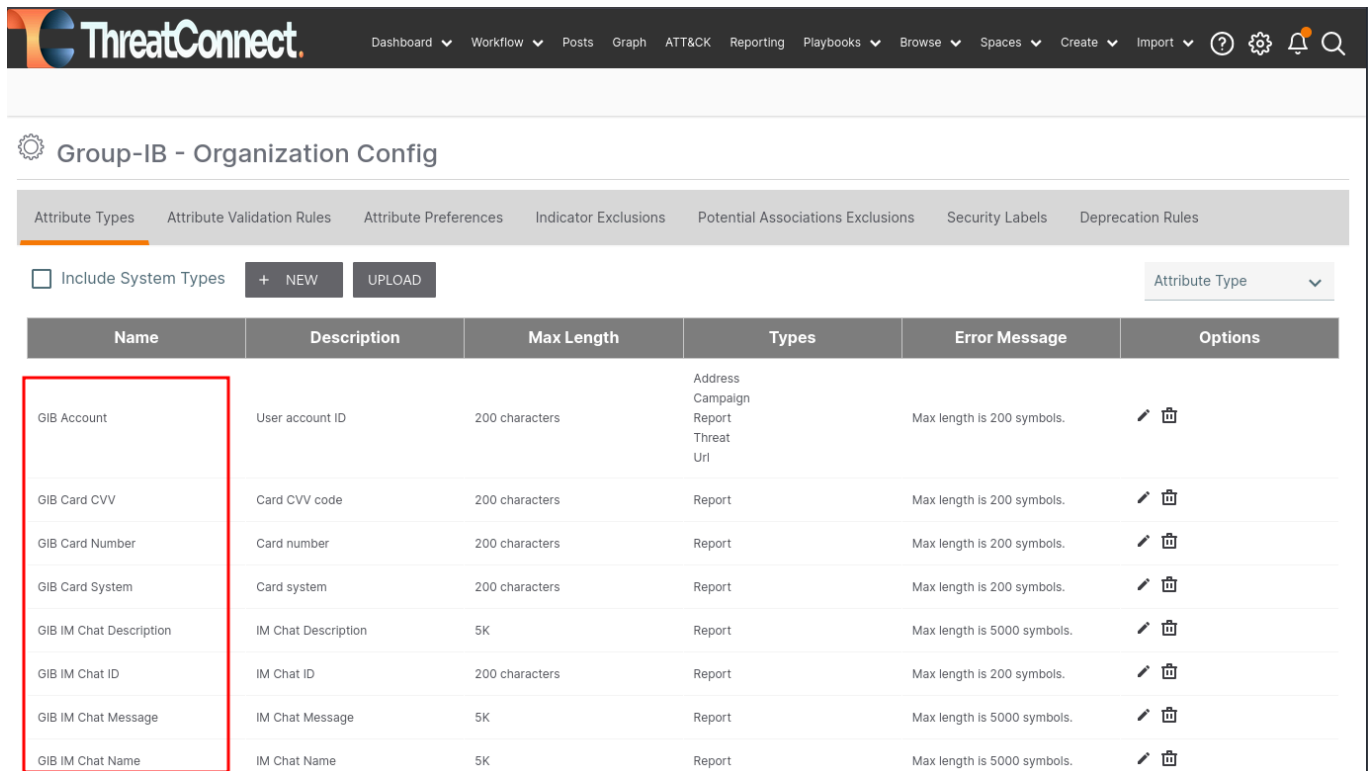
1. Go to Gear → Org Settings → Apps.

2. Click Install App.
3. Extract the ZIP archive to get the .tcx file. Upload the .tcx file
4. Click **Install**.

Step 4: Upload Attribute Types

1. Extract the .tcx file.
2. Locate the **attributes.json** file inside the app folder.
3. In ThreatConnect, go to Gear → Org Settings → Attribute Types.
4. Click Upload, select **attributes.json** , and click Save.

New attributes will now appear in the list.



The screenshot shows the ThreatConnect interface for Group-IB - Organization Config. The 'Attribute Types' tab is selected. A table lists various attribute types, with a red box highlighting the first seven rows. The table has columns for Name, Description, Max Length, Types, Error Message, and Options.

Name	Description	Max Length	Types	Error Message	Options
GIB Account	User account ID	200 characters	Address Campaign Report Threat Uri	Max length is 200 symbols.	 
GIB Card CVV	Card CVV code	200 characters	Report	Max length is 200 symbols.	 
GIB Card Number	Card number	200 characters	Report	Max length is 200 symbols.	 
GIB Card System	Card system	200 characters	Report	Max length is 200 symbols.	 
GIB IM Chat Description	IM Chat Description	5K	Report	Max length is 5000 symbols.	 
GIB IM Chat ID	IM Chat ID	200 characters	Report	Max length is 200 symbols.	 
GIB IM Chat Message	IM Chat Message	5K	Report	Max length is 5000 symbols.	 
GIB IM Chat Name	IM Chat Name	5K	Report	Max length is 5000 symbols.	 

Step 5: Verify Installation

1. Ensure you have the correct Group-IB TI username and API token. Check the Group-IB [Starting Guide](#) for more info.
2. Once installation is complete, you should see the “**Group-IB Threat Intelligence (vx.x.x)**” app at **Gear → Org Settings → Apps tab → Add Job menu → Run Program** dropdown.

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Add Job

1 Program 2 Parameters 3 Schedule 4 Output

Job Name *

Run Program

- Accenture DeepSight (2.0.3)
- FS-ISAC Import (1.0.4)
- Group-IB Threat Intelligence ()**
- Group-IB Threat Intelligence ()
- HTTP Feed Scraper (1.0.12)
- IBM QRadar (3.0.0)

es Metrics Settings Email **Apps** Styling

My Profile
Org Settings
Org Config
Help
Logout

Clear

Start Time	Last Execution	Next Execution	Active	
02-16-2024 08:47 GMT	Completed	Off	☐	⏸️ ✎️ ⋮
02-16-2024 11:20 GMT	Completed	Off	☐	⏸️ ✎️ ⋮
02-16-2024 09:52 GMT	Completed	Off	☐	⏸️ ✎️ ⋮

Step 6: Create a Job

1. Follow the instructions in the next **Configuration** section to create a new job for the app.

Configuration

The configuration process includes several steps. The first step is to create a **Job App** based on the integration app. The second step concerns configuring collections. Each collection is a set of data that contains different information for each type of attack. You can find a more detailed description at our [Group-IB TI Portal](#).

Before you begin

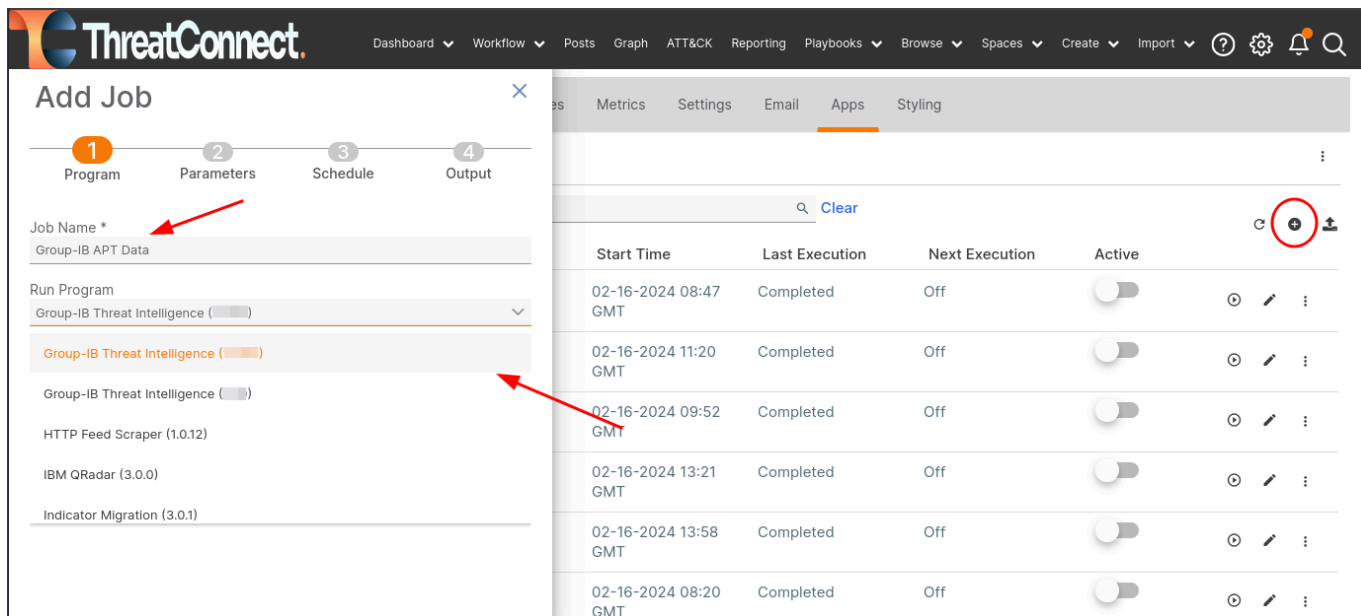
- Ensure you are running a supported version of the ThreatConnect Platform.
- Verify that the TC Group-IB TI application has been installed without errors.
- Make sure you have valid Group-IB and ThreatConnect API credentials.

General information

The **TC GroupIB TI** application is based on requests to the **Group-IB TI Portal API**, gathering data and uploading it to the **ThreatConnect Platform**. Requests gather information from different collections, which are listed in **Job App** configuration steps. Each collection has **Initial date** and **Sequence update number** parameters.

Step 1. Add new Job

1. Go to **Gear** → **Org Settings** → **Apps tab** → **Add Job menu** → **Run Program** dropdown. Enter the Job name and select the app **Group-IB Threat Intelligence (vx.x.x)**. Click **Next**.

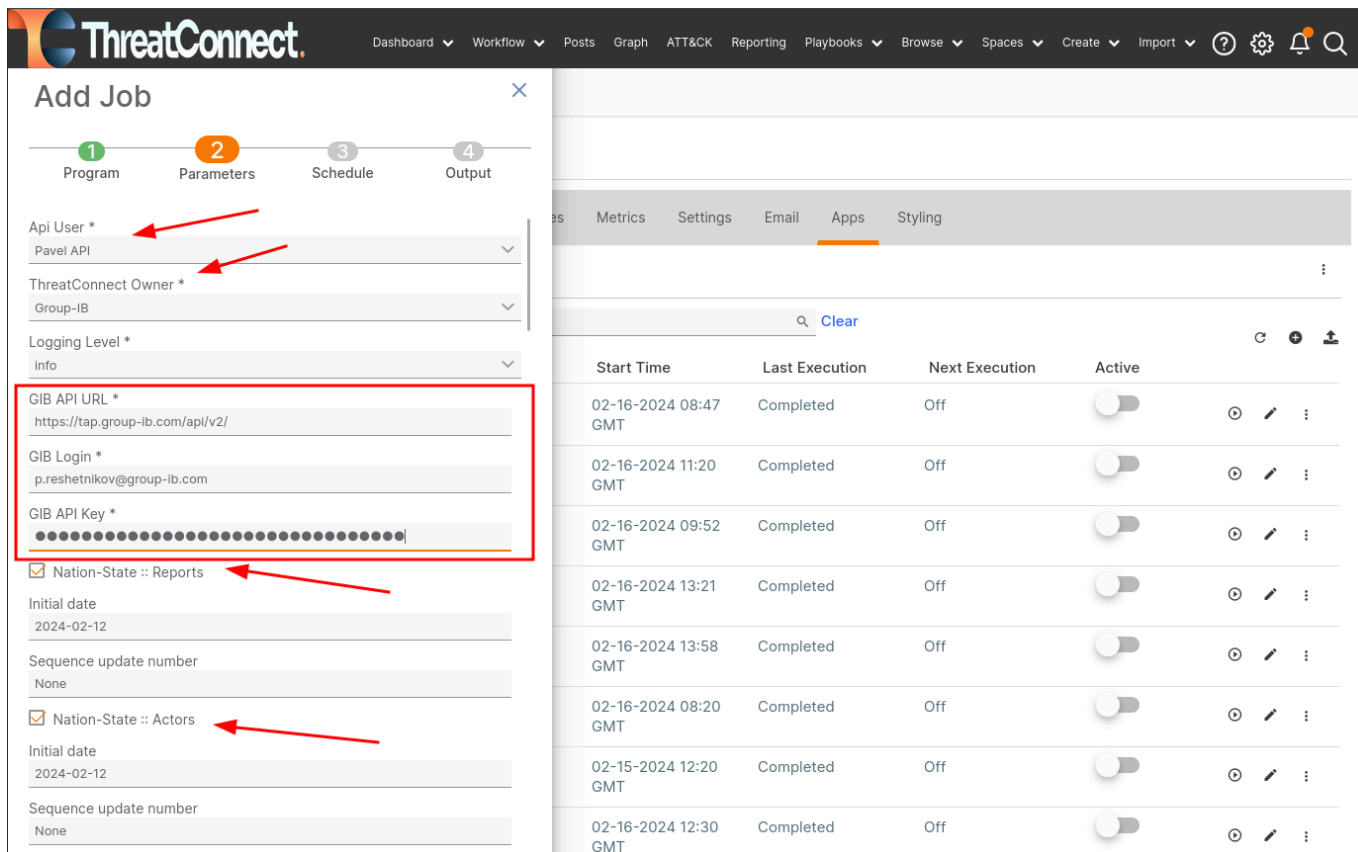


The screenshot shows the ThreatConnect 'Add Job' modal. The 'Program' tab is selected, and 'Group-IB Threat Intelligence (vx.x.x)' is chosen from the 'Run Program' dropdown. The 'Job Name' field is populated with 'Group-IB APT Data'. In the background, the 'Apps' tab is visible, showing a table of installed applications. A red circle highlights the '+ Add' button in the top right corner of the Apps tab.

Start Time	Last Execution	Next Execution	Active
02-16-2024 08:47 GMT	Completed	Off	☐
02-16-2024 11:20 GMT	Completed	Off	☐
02-16-2024 09:52 GMT	Completed	Off	☐
02-16-2024 13:21 GMT	Completed	Off	☐
02-16-2024 13:58 GMT	Completed	Off	☐
02-16-2024 08:20 GMT	Completed	Off	☐

2. Fill in **ThreatConnect API User**, **ThreatConnect Owner** and **Group-IB** credentials (**Group-IB Login**, **Group-IB API Key**) in the Parameters tab.

3. Enable required collections and set the **Initial date** of data collection. Click **Next**.



ThreatConnect

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Add Job

1 Program 2 **Parameters** 3 Schedule 4 Output

Api User * Pavel API

ThreatConnect Owner * Group-IB

Logging Level * Info

GIB API URL * https://tap.group-ib.com/api/v2/

GIB Login * p.reshetnikov@group-ib.com

GIB API Key * [Masked]

☒ Nation-State :: Reports

Initial date 2024-02-12

Sequence update number None

☒ Nation-State :: Actors

Initial date 2024-02-12

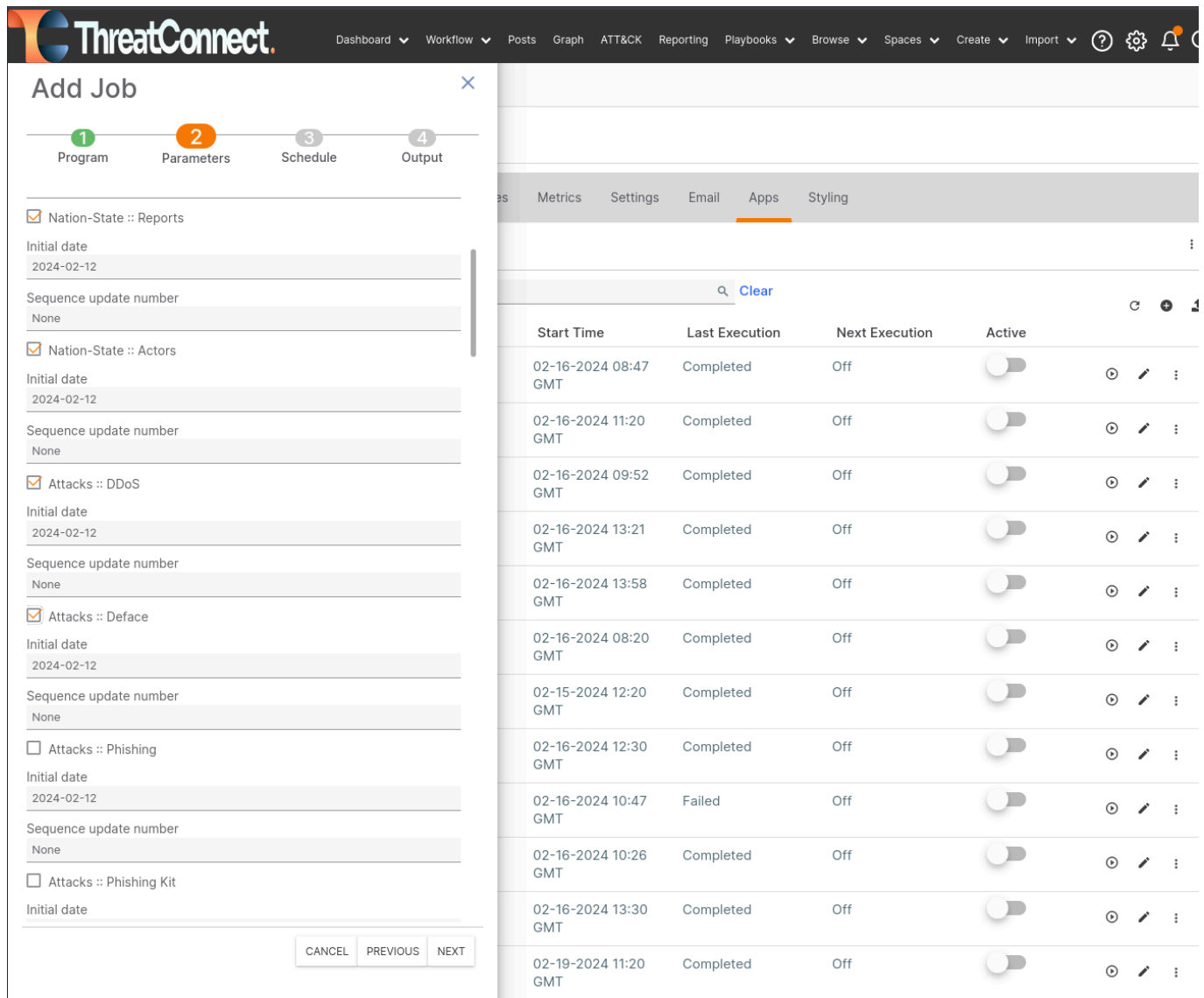
Sequence update number None

Start Time	Last Execution	Next Execution	Active	
02-16-2024 08:47 GMT	Completed	Off	☐	🕒 ✎ ⋮
02-16-2024 11:20 GMT	Completed	Off	☐	🕒 ✎ ⋮
02-16-2024 09:52 GMT	Completed	Off	☐	🕒 ✎ ⋮
02-16-2024 13:21 GMT	Completed	Off	☐	🕒 ✎ ⋮
02-16-2024 13:58 GMT	Completed	Off	☐	🕒 ✎ ⋮
02-16-2024 08:20 GMT	Completed	Off	☐	🕒 ✎ ⋮
02-15-2024 12:20 GMT	Completed	Off	☐	🕒 ✎ ⋮
02-16-2024 12:30 GMT	Completed	Off	☐	🕒 ✎ ⋮

- Configure the Schedule tab with the daily option and click **Next**.
- Configure the Output tab and click **Save**.
- Activate** created Job to set scheduled run in the background or run it once to check.

Step 2. Collections configuration

All listed collections can be enabled and run as one separate Job or can be configured as one Job for each collection. This option is available as API requests 1-second limit applies only to one collection, but can run in separate thread.



The screenshot shows the ThreatConnect interface. On the left, the 'Add Job' window is open, displaying a configuration form with four steps: 1. Program, 2. Parameters, 3. Schedule, and 4. Output. The 'Parameters' step is currently active. It lists several collections with checkboxes for selection:

- ☒ Nation-State :: Reports
- ☒ Nation-State :: Actors
- ☒ Attacks :: DDoS
- ☒ Attacks :: Deface
- ☐ Attacks :: Phishing
- ☐ Attacks :: Phishing Kit

Each collection has fields for 'Initial date' (set to 2024-02-12) and 'Sequence update number' (set to None). At the bottom of the window are buttons for 'CANCEL', 'PREVIOUS', and 'NEXT'.

On the right, a table displays the status of various collections. The table has columns for 'Start Time', 'Last Execution', 'Next Execution', and 'Active'. The 'Active' column contains toggle switches. The table data is as follows:

Start Time	Last Execution	Next Execution	Active
02-16-2024 08:47 GMT	Completed	Off	☒
02-16-2024 11:20 GMT	Completed	Off	☒
02-16-2024 09:52 GMT	Completed	Off	☒
02-16-2024 13:21 GMT	Completed	Off	☒
02-16-2024 13:58 GMT	Completed	Off	☒
02-16-2024 08:20 GMT	Completed	Off	☒
02-15-2024 12:20 GMT	Completed	Off	☒
02-16-2024 12:30 GMT	Completed	Off	☒
02-16-2024 10:47 GMT	Failed	Off	☒
02-16-2024 10:26 GMT	Completed	Off	☒
02-16-2024 13:30 GMT	Completed	Off	☒
02-19-2024 11:20 GMT	Completed	Off	☒

Here in the example on the screenshot how you can mark collections you need, to get data from **Threat Intelligence**. Gathered data will be transferred to the **ThreatConnect Groups** and **Indicators objects** and uploaded to the system. Mark the required collection using the checkbox. After finishing the configuration process, click “Next” and finish a Job creation.

Collection Parameters

- **Initial date** – the “starting point” of the collection data download process. When the download process starts this date will be ignored and iteration over collection data will be based on “Sequence update number”. So if you need to change this date and get a fresh download process you need to set “Sequence update number” to “None”.
- **Sequence update number** – Each row in our database has its own unique sequence update number. So, we can get all the events one by one, using the iteration. This number helps to fix the “end point” of data for the last day and continue iteration on the next day with new data. The “Sequence update number” accepts values “None”, “0” or a random number (e.g.17083410361167). One of these values is required. An empty “Sequence update number” field will raise an error.
- **Apply Hunting Rules** (Optional) - collections data will be filtered according to the hunting rules you've set up in Group-IB Threat Intelligence.
- **Is in combolist or a unique record** (Optional, *compromised/account_group collection only*) - Combolist entries come from collections of usernames and passwords that have been compiled from various sources, do not have compromise date and usually assign low Admiralty. Unique entries come from singular detections and therefore have compromise date and higher Admiralty.
N.B: selecting both filters is equal to selecting none. One will see a full set of data without filtering.
- **Probable corporate access** (Optional, *compromised/account_group collection only*) - special filtering option for compromised/account_group collection. Data will be filtered in according to your corporate settings Group-IB Threat Intelligence.

How Data Pull Works

1. When a job starts, it retrieves the **latest Sequence update number** based on the chosen Initial date.
2. Data is downloaded in **small portions**.
3. After each portion, the application stores a **new Sequence update number** for use in the next run.
4. On the next scheduled execution, the job resumes from the last stored Sequence update number—the Initial date is no longer used.

Resetting the Collection

To restart collection from a new Initial date:

1. Set the new **Initial date**.
2. Change **Sequence update number** to **None**.
3. Save changes.
4. Run the job manually or wait for the next scheduled run.

Storage Considerations

Some collections can grow rapidly (e.g., **Attacks** → **DDoS**, **Compromised** → **Bank Cards / Masked Cards**, **Suspicious IPs**).

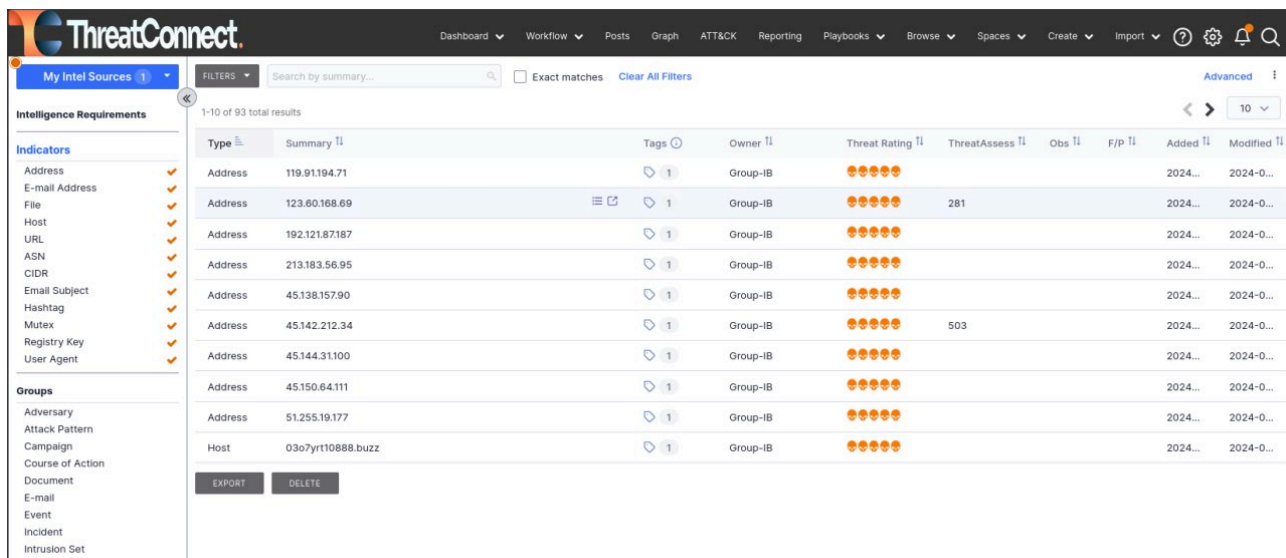
Plan your ThreatConnect TIP storage capacity accordingly.

Usage

All downloaded feeds from **Group-IB Threat Intelligence** are stored in **Groups** and **Indicators** within ThreatConnect.

To access this data:

1. Click the **Browse** tab in the top panel.
2. Select **Indicators** or **Groups**.
3. A data table with additional details will open.



The screenshot shows the ThreatConnect interface with the 'Browse' tab selected. The left sidebar lists 'Intelligence Requirements' with 'Indicators' and 'Groups' categories. The main table displays 1-10 of 93 total results. The table has columns for Type, Summary, Tags, Owner, Threat Rating, ThreatAssess, Obs, F/P, Added, and Modified. The data is organized into two sections: Indicators and Groups.

Type	Summary	Tags	Owner	Threat Rating	ThreatAssess	Obs	F/P	Added	Modified
Address	119.91.194.71	1	Group-IB	5/5				2024...	2024-0...
Address	123.60.168.69	1	Group-IB	5/5	281			2024...	2024-0...
Address	192.121.87.187	1	Group-IB	5/5				2024...	2024-0...
Address	213.183.56.95	1	Group-IB	5/5				2024...	2024-0...
Address	45.138.157.90	1	Group-IB	5/5				2024...	2024-0...
Address	45.142.212.34	1	Group-IB	5/5	503			2024...	2024-0...
Address	45.144.31100	1	Group-IB	5/5				2024...	2024-0...
Address	45.150.64.111	1	Group-IB	5/5				2024...	2024-0...
Address	51.255.19.177	1	Group-IB	5/5				2024...	2024-0...
Host	03o7yr1t0888.buzz	1	Group-IB	5/5				2024...	2024-0...

Viewing Indicators / Groups Details

- Select any row in the data table to expand the overview tab.
- The **Overview** tab displays:
 - Security label
 - First seen
 - Date added
 - Last modified
 - Description
 - Attributes
 - and other relevant fields.

APT29 - New indicators have been found

Campaign Group | Organization: Group-IB

Overview Associations 2 Activity

Intel Rating: 0

Details

Security Labels: No security labels

Date Added: 2024-02-19 11:20:42 GMT by Pavel API

First Seen: None specified

Last Modified: 2024-02-19 11:20:42 GMT

Description

This report is published automatically.

During daily monitoring of malicious infrastructure by the Group-IB Threat Intelligence detected the following indicators:

hosts (1)files (3)

The disclosed indicators with medium/medium-high confidence belong to the APT29. The indicators have already been used or will be used in future attacks.

Source description:

Open threats – information obtained from public sources.

Detected network indicators:

Associations Tab

The **Associations** tab lists all related data for the selected indicator or group, including:

- TQL Queries
- Groups
- Indicators
- and other linked objects

Lazarus - New indicators have been found

Campaign Group | Organization: Group-IB

Overview Associations 21 Activity

Intel Rating: 0

Associations

TQL Queries 0

Name Type Status

No queries to display.

Groups 1

Search group name/summary ...

Type	Name/Summary	Tags	Last Modified	Date Added
Threat	Lazarus	1	2024-02-19	2024-02-19

1 - 1 of 1

Indicators 20

Search indicator name/summary ...

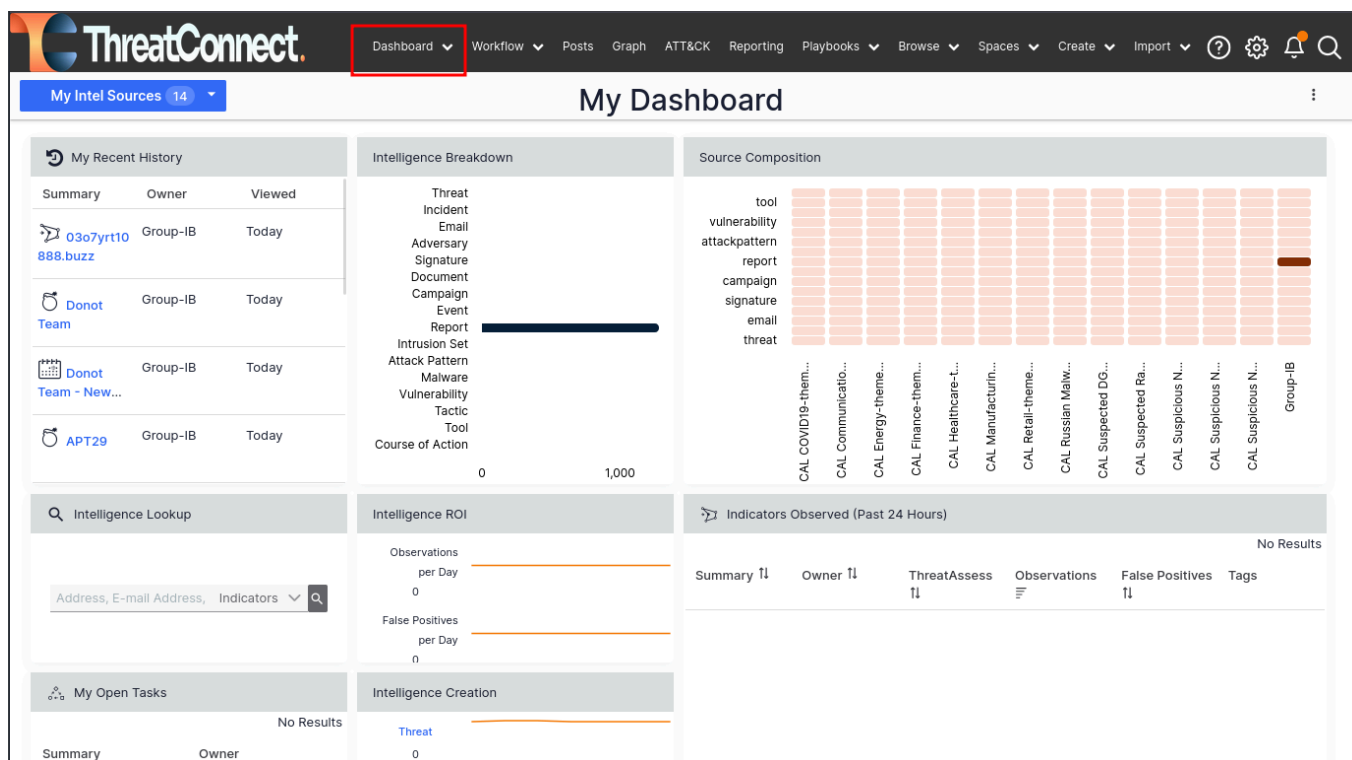
Type	Name/Summary	Threat Rating	Tags	Last Modified	Date Added
Host	akamitechcloudservices.com	5 stars	1	2024-02-19	2024-02-19

Dashboard View

The **Dashboard** tab (top panel) provides widgets with plots and diagrams summarizing events and activity.

The following widgets are available:

- My Recent History
- Intelligence Breakdown
- Source Composition
- Intelligence Lookup
- Intelligence ROI
- Indicators Observed (Past 24 Hours)
- My Open Tasks
- Intelligence Creation



Dashboards and widgets can be **fully customized** to match your needs.

Data filtering

Once the configuration is complete, the following sourcetypes become available in TC. All data received from a particular collection is marked with special tags. The table below displays the mapping of **Group-IB collections** into **Groups** and **Indicators** presented in **ThreatConnect Platform**.

Note: If you're using a POC or partner license, access to data is limited to 30 days. The recommended date ranges below are guidelines and can be adjusted according to your needs.

Collection	Description	TC data type	Tag
APT :: Report	Reports on nation-state APTs activities, including associated indicators (IOCs), attack techniques, and MITRE ATT&CK mappings.	Campaign	APT/Threat
		Threat	APT/Threat Actor
		File	APT/Threat
		URL	APT/Threat
		Address	APT/Threat
		Host	APT/Threat
APT :: Actors	Profiles of nation-state groups detailing their characteristics, targets, motivations, and techniques.	Threat	APT/Threat Actor
Attacks :: DDoS	Data on Distributed Denial of Service (DDoS) attacks, including targeted resources and attack durations.	Incident	Attacks/DDOS
		Address	Attacks/DDOS, CNC, DDOS
Attacks :: Deface	Records of defacement attacks, highlighting compromised websites and related actors.	Report	Attacks/Deface
Attacks :: Phishing	Information on phishing attacks, including URLs of phishing websites. Note: do not use IPs for detection - it may cause many false	Incident	Attacks/Phishing
		URL	

Collection	Description	TC data type	Tag
	positives. Focus only on URLs.		
Attacks :: Phishing Kit	Collections of phishing website templates, scripts, and configurations used by attackers.	Incident	Attacks/Phishing Kit
		URL	
		E-mail	
Compromised Data :: Shops	Sales proposals on compromised data on darkweb marketplaces	Report	Compromised Data/Shop
		URL	
		Address	
Compromised Data :: Accounts	Data on compromised access (credentials, malware infections) sold in darkweb marketplaces	Report	Compromised Data/Account
		URL	Compromised Data/Account, CNC
		Address	Compromised Data/Account, CNC
Compromised Data :: Bank Cards	Information about compromised bank cards, sourced from card shops, forums, and public leaks.	Report	Compromised Data/Bank Card
Compromised Data :: Masked Cards	Information on compromised masked bank cards gathered from illicit marketplaces and forums.	Report	Compromised Data/Masked Card
IM :: Discord	Extracted intelligence from Discord channels and servers, mostly discussions.	Report	Compromised Data/Discord
IM :: Telegram	Intelligence collected from Telegram channels, including credentials, targeted companies and attack discussions.	Report	Compromised Data/Telegram
Compromised Data :: SPD	Data on suspicious payment details (SPD) - bank accounts, crypto wallets, phone	Report	Compromised Data/SPD

Collection	Description	TC data type	Tag
	numbers and other data used for laundering/illicit/stolen funds		
Open Threats	This feed aggregates real-time public reports on cybersecurity threats from diverse sources, including vendor blogs and social networks. The data is enriched with our private threat intelligence and categorized by threat actors, malware families, and other key identifiers, providing comprehensive global threat coverage.	Campaign	HI/Open Threats
		File	
		URL	
		Address	
		Host	
		E-mail	
Cybercriminals :: Report	Financially motivated cybercriminals reports, including associated indicators (IOCs), attack techniques, and MITRE ATT&CK mappings.	Campaign	HI/Threat/Threat
		Threat	HI/Threat/Threat Actor
		File	HI/Threat/Threat
		URL	HI/Threat/Threat
		Address	HI/Threat/Threat
		Host	HI/Threat/Threat
Cybercriminals :: Actors	Profiles of financially motivated cybercriminals detailing their characteristics, targets, motivations, and techniques.	Threat	HI/Threat Actor
IOC :: Common	General indicators of Compromise (IoCs) from threat reports (cybercriminals and APT) and Malware sections. Consists of Hashes (MD5, SHA1, SHA256), IPs,	Report	IoC/Common
		File	
		URL	

Collection	Description	TC data type	Tag
	domains and URLs. Major source of IOCs	Address	
Malware :: C2	Information on malware Command-and-Control (C&C) servers used for data exfiltration and command distribution. This feed is also part of IOC Common	URL	Malware/CNC, CNC
		Address	
		Host	
Malware :: Configs	Extracted malware configuration data.	Incident	Malware Config
		File	Malware, Malware Config
Malware :: Report	Detailed malware descriptions .	Report	Malware Report
Malware :: Signature	Suricata signatures for malware detection.	Signature	Suricata, Signature
Malware :: Yara rule	YARA rules for identifying specific malware families.	Signature	YARA, Signature
Compromised Data :: Git Leaks	Publicly available code from repositories like GitHub, filtered by your hunting rules. Note: hunting rules are on by default here	Incident	OSI/Git Leak
Compromised Data :: Public Leak	Public data leaks from sources like Pastebin, ghostbin, and others., including credentials, database dumps, configuration files, and logs. Note: hunting rules are on by default here	Incident	OSI/Public Leak
OSI :: Vulnerability	Information on software vulnerabilities, associated exploits, and available	Incident	OSI/Vulnerability

Collection	Description	TC data type	Tag
	proof-of-concept details.		
Suspicious IP :: Open Proxy	Information on publicly available proxy servers, including potentially misconfigured proxies.	Address	Open Proxy
Suspicious IP :: Scanners	IP addresses identified as scanning or probing corporate networks.	Address	Scanner
Suspicious IP :: Socks Proxy	IP addresses of infected hosts configured as SOCKS proxies used for anonymized attacks.	Address	Socks Proxy
Suspicious IP :: Tor Node	Data about known Tor exit nodes used as anonymity relays.	Address	Tor Node
Suspicious IP :: VPN	Information about public and private VPN servers identified as potentially malicious or suspicious.	Address	VPN

Note: Collection IOC :: Common – is specially created to get only IoC and has no extra attribution. Contains information from the following collections: [APT:: Report, APT :: Actors, Cybercriminals :: Reports, Cybercriminals :: Actors, Malware :: C2]. It is possible to find correlations between collections but this is not the case. The main idea of IOC :: Common collection is to use it for firewall rules.

Troubleshooting

First of all, as you begin the troubleshooting process, we kindly ask you to familiarize yourself with the common errors that occur when using our application. If errors occur outside of common cases, we will need more details for this purpose.

Before starting, please review the **Common Errors and Solutions** listed below - if your issue is not listed, gather the following details for support:

- Your system information
- The exact time the error occurred
- Application logs (see “Log Collection” section)

Enable Debug Logging

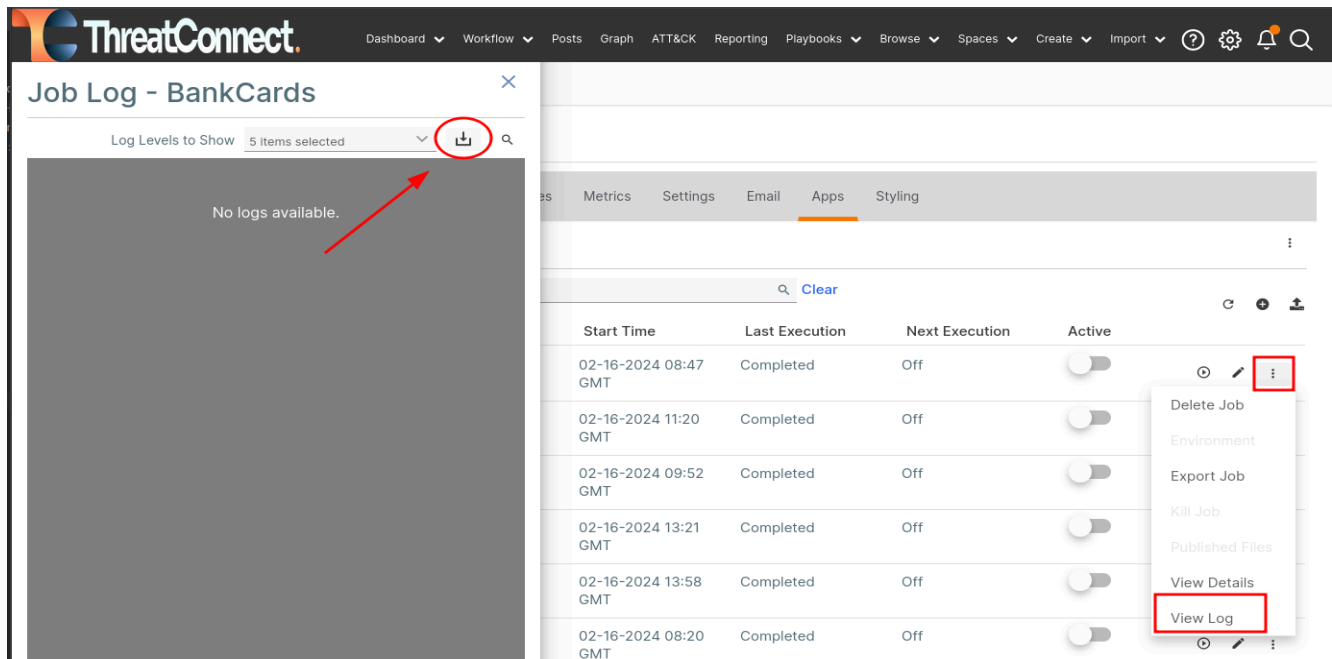
Before collecting logs, enable debug mode for the failed job:

1. In ThreatConnect, go to **Org Settings** → **Apps tab** → **Jobs**.
2. Locate the job related to the Group-IB TI integration.
3. Edit the job configuration and enable **Debug logging** (if available).
4. Save the changes and allow the job to run again so debug entries are written to the logs.

Log Collection

When contacting support, always include application logs:

1. Go to **Org Settings** → **Apps tab** → **Jobs**.
2. Expand the settings for the failed job.
3. Select **View Log**.
4. Click **Download** to save the log file.
5. Attach the log to your support request via Email or Service Desk.



Testing API Connectivity via cURL

To verify that your Group-IB TI credentials are valid and the API is accessible, run the following curl command from your terminal:

```
curl 'https://tap.group-ib.com/api/v2/sequence_list' -u 'LOGIN:API_KEY' -H 'Accept: */*' -v
```

- Replace `<login>` with the **email address** used for your Group-IB Threat Intelligence account.
- Replace `<api_key>` with your **personal API key** (not your password).

If authentication succeeds, you'll receive a list of available collections. If it fails, refer to the HTTP status code and the "Common Errors & Solutions" section below.

If your Group-IB and proxy credentials are correct, attach the command output to your support request via Email or Service Desk so we can verify your Group-IB profile.

Using a proxy:

- **With authentication:**
 - `--proxy '<protocol>://<user>:<password>@<IP>:<port>'`
- **Without authentication:**
 - `--proxy '<protocol>://<IP>:<port>'`

Example:

```
curl --proxy https://127.0.0.1:3128 \
  'https://tap.group-ib.com/api/v2/sequence_list' \
  -u 'mr.demo@group-ib.com:wYM2gZ4Tc' \
```

Common Errors and Solutions

Issue	Resolution
ThreatConnect token expired or missing	Go to Gear → Org Settings → Membership tab and ensure the API token exists and is active. Renew if expired.
Group-IB API key expired or missing	In the Group-IB TI Portal, go to <i>Profile</i> → <i>Security and Access</i> → <i>Personal Token</i> , generate a new token, and update it in the job configuration.
Server cannot reach Group-IB TI Portal	Run the cURL test from the ThreatConnect server. If using a proxy, verify configuration. If needed, test from another machine and whitelist its IP.
Group-IB account settings misconfigured	In <i>Profile</i> → <i>Security and Access</i> → <i>IP Whitelist</i> , ensure all ThreatConnect server IPs are listed.
Mismatched collection access	Verify that the collections enabled in ThreatConnect match those granted in your Group-IB account.
License expired or Partner/POC limitation	Check your license status. Partner/POC licenses typically expire in 30 days.
Client blocking incoming data	Add all URLs and IPs listed in the <i>Overview</i> section to your firewall or proxy allowlist.
API key errors	Regenerate the API key and copy it without extra spaces or hidden characters.

Data Input Error Code (HTTP) in TC

When configuring or running the Group-IB Threat Intelligence **Data Input** in **TC**, the app communicates with the Group-IB API. If something goes wrong, HTTP status code will appear in your logs. Below are common error code and how to resolve this:

Code	Cause	Solution
403: Forbidden	Authenticated, but denied access	- Ensure the TC server IP is in your access list in the Group-IB profile. - Confirm the API key is valid and has permissions for the selected collections. - Use Postman or <code>curl</code> to test other endpoints.
429: Too Many Requests	API rate limit exceeded.	- Reduce request frequency. The allowed rate depends on your license. Wait a few minutes and retry.

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