

SCOPE CERTIFIED APPLICATION INSTALLATION AND CONFIGURATION GUIDE

Google Threat Intelligence for ServiceNow SecOps Integration -
Installation Guide (1.0.0)

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Overview

Google Threat Intelligence (GTI) delivers unparalleled visibility into the global threat landscape, enabling security teams to understand who is targeting them, how, and why. With insights drawn from defending billions of users, analyzing millions of phishing attempts, and conducting hundreds of thousands of incident investigations, GTI empowers organizations with the context and intelligence needed to stay ahead of threats.

GTI allows teams to **turn insights into action** by focusing on the most relevant threats, understanding attacker tactics, techniques, and procedures (TTPs), and proactively setting defenses. With deep integrations into your workflows, analysts can hunt and respond to novel threats within minutes.

By combining the capabilities of **Mandiant's elite threat analysts** and the **Gemini AI engine**, Google Threat Intelligence acts as a true extension of your team. Analysts can get real-time support from Mandiant experts directly within the console, while Gemini optimizes workflows, highlights high-priority threats, and continuously adapts to your organization's unique risk profile.

The **Threat Intelligence Workbench** simplifies collaboration and investigation by centralizing malware data, contextual threat analysis, hunting tools, and custom workflows—all in a single interface. With GTI, your team gains the expertise, automation, and agility to tackle the most sophisticated threats efficiently and effectively.

GTI for SecOps ServiceNow Integration

This application integrates Google Threat Intelligence (GTI) with the ServiceNow Security Incident Response (SIR) module to deliver automated alert ingestion, incident lifecycle management, observable enrichment, threat lookup and sandbox submission.

DTM (Detection & Threat Management) and ASM (Attack Surface Management) alerts are fetched from GTI and used to create Security Incidents in ServiceNow. These incidents are linked to custom DTM/ASM records for context preservation.

The integration also supports scheduled ingestion of Indicators of Compromise (IoCs), which are created as Observables in ServiceNow. Analysts can enrich these with threat context, perform lookups, and submit files for sandbox analysis directly from the platform.

Security Incident state updates in ServiceNow are synced back to GTI.

The integration utilizes the ServiceNow Capability Framework 2.0 to support observable enrichment, threat lookup and sandbox submission capabilities.

Application overview and intended use

The main features of the integration include:

1. Ability to fetch filtered DTM alerts from the GTI platform and create corresponding Observables and Security Incidents in ServiceNow.
2. Ability to fetch filtered ASM issues from the GTI platform and create corresponding Observables and Security Incidents in ServiceNow.
3. Ability to fetch IoC streams from the GTI platform and create Observables in ServiceNow for enrichment and correlation.
4. Ability to request private scans for files or URLs directly from ServiceNow.
5. Ability to initiate threat scans for IP addresses, domains, files, and URLs.
6. Ability to retrieve passive DNS data for IPs and domains to support threat investigation.
7. Ability to fetch file sandbox reports for deeper file analysis.
8. Ability to the IoC scan report.
9. Ability to retrieve curated threat intelligence on malware, campaigns, threat actors, report & software toolkits.

Compatibility Matrix

ServiceNow Version: Xanadu, Yokohama and Zurich

GTI API Version: v3

Deployment: On-Cloud

Installation

This section describes how to download and install the “Google Threat Intelligence for ServiceNow SecOps” application from the store.

1. Pre-Requisites

1.1. ServiceNow:

These ServiceNow plugins must be activated:

1. Security Incident Response v13.6.7
2. Threat Intelligence v13.3.2

To install these plugins:

1. Login to your instance with your user credentials.
2. Verify you have the System Administrator (admin) role.
3. Navigate to **System Definition > Plugins** in your instance.
4. Search and install the above plugins.

1.2. GTI

To use this integration, a valid API key is required. You can obtain this key by creating an account or logging into the VirusTotal Community. Once logged in, navigate to your “Profile” > “API key” to locate your personal access key.

2. Create Users

The ServiceNow platform admin should create various users required for the application and assign them appropriate roles.

Username (for example)	Role to be assigned
GTI Admin	sn_sec_cmn.admin, x_goog_gti_secops.admin, x_goog_gti_secops.user, sn_si.admin, sn_ti.admin, personalize_read_dictionary, dashboard_admin
GTI User	sn_sec_cmn.read, x_goog_gti_secops.user, sn_si.analyst, sn_ti.read, personalize_read_dictionary, dashboard_admin

Below is the example showing how to create a user and assign the role to it.

Role Required: System Administrator (admin)

Procedure:

1. Navigate to **Organization > Users**.
2. Click the **Users** module.

User ID	Name	Email	Active	Created	Updated
GTI Admin			true	2025-06-01 23:05:38	2025-06-05 23:46:29
GTI User			true	2025-06-01 23:41:47	2025-06-01 23:44:38
abel.tuter	Abel Tuter	abel.tuter@example.com	true	2012-02-17 19:04:52	2025-03-26 22:53:29
abraham.lincoln	Abraham Lincoln	abraham.lincoln@example.com	true	2013-07-23 17:15:54	2025-04-06 10:30:10
adam.ringle	Adam Ringle	adam.ringle@acme.com	true	2019-09-23 21:16:09	2025-04-06 10:30:12
adela.cervantsz	Adela Cervantsz (SAFe Portfolio Manager)	adela.cervantsz@example.com	true	2012-07-30 20:04:50	2025-04-06 10:30:02
alileen.mottern	Aileen Mottern (Product Owner)	alileen.mottern@example.com	true	2012-02-17 19:04:49	2025-04-06 10:30:08
akio.tanaka	Akio Tanaka (vp it operations)	akio.tanaka@example.com	true	2019-11-05 10:16:03	2025-04-06 10:30:04
alejandra.prenatt	Alejandra Prenatt	alejandra.prenatt@example.com	true	2012-02-17 19:04:52	2025-04-06 10:30:04
alejandro.mascall	Alejandro Mascall	alejandro.mascall@example.com	true	2012-02-17 19:04:52	2025-04-06 10:30:10
alene.rabeck	Alene Rabeck	alene.rabeck@example.com	true	2012-02-17 19:04:53	2025-03-26 22:53:29
alfonso.griglen	Alfonso Griglen	alfonso.griglen@example.com	true	2012-02-17 19:04:51	2012-02-25 13:17:19
alissa.mountjoy	Alissa Mountjoy	alissa.mountjoy@example.com	true	2012-03-17 20:04:52	2025-04-06 10:30:07
allan.schwandt	Allan Schwandt	allan.schwandt@example.com	true	2012-03-17 20:04:53	2025-04-06 10:30:10

- On the Users list that is displayed, click **New**. A new user form is displayed.
- Fill in the form.

Note: The values for User ID title and email address shown in the following table and figure are example values

Field	Description
User ID	Unique User ID for the role in your ServiceNow Platform instance.
First Name	The first name of the user.
Last Name	The last name of the user.
Title	Job Title, for example gti_admin
Password	The unique password created for this role.
Email	Unique email address.

- Click **Submit**. Once submitted, you can assign the role.
- On the Users list in the User ID column, click on the name of the new user you created.
- Once the record is open, go to the Roles section, and click **Edit**.
- On the Edit Members form that is displayed, enter all the roles mentioned for the user in the Collection field.
- Click **Save**.

2.1. Permissions and Roles

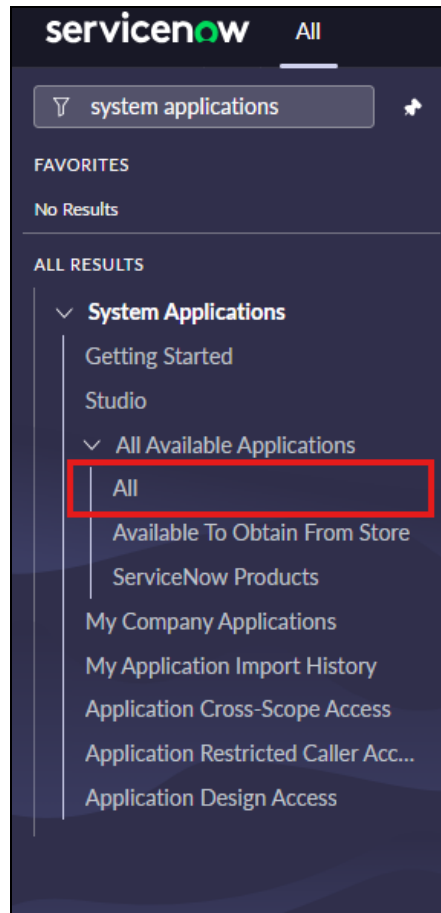
These are the ServiceNow User and the permissions that users have in the application.

User	Permissions
GTI Admin	• Configure integrations - DTM, ASM, IoC. ○ Filters ○ Scheduling • Configure field mappings for DTM/ASM. • Execute capability implementations. • View the Support contact & App privacy policy page. • Application logs. • System properties.
GTI User	• View integration configurations - DTM, ASM, IoC. • View field mappings for DTM/ASM. • Execute capability implementations. • View the Support contact & App privacy policy page. • View the System Properties.

3. Application Download and Installation

Roles required: System Administrator (admin)

1. Get the **Google Threat Intelligence for ServiceNow SecOps** integration app from the ServiceNow Store for the ServiceNow instance by clicking on **Get** and entering your user credentials.
2. Log in to the instance on which you want to install the application.
3. Navigate to **System Applications > All Available Applications > All** (ServiceNow supported versions are Xanadu, Yokohama, Zurich).



4. Click the **Not Installed** tab. A list of applications available for installation is displayed.
5. Locate the **Google Threat Intelligence for ServiceNow SecOps** Integration, select it, and click **Install**.
6. The application will be installed in your instance.

4. System Properties

In the **Google Threat Intelligence for ServiceNow SecOps** Integration, the system properties are as listed below:

- a. `x_goog_gti_secops.asm_issue_status_map`: JSON mapping between Google Threat Intelligence (GTI) ASM Issue statuses and ServiceNow Security Incident statuses. Used both during ingestion of ASM Issues into ServiceNow and when updating status changes from ServiceNow back to GTI.

GTI ASM to SNow Security Incident Status Mapping		
GTI ASM Alert Status	Mapped Security Incident state in ServiceNow	ServiceNow Security Incident Close Code (Applicable for Closed state only)
Open	Draft	NA
Triaged	Analysis	NA
In Progress	Contain	NA
Resolved	Closed	Investigation completed
Duplicate	Closed	False positive
Out of Scope	Closed	Not Resolved
Mitigated	Closed	Threat Mitigated
Benign	Closed	Threat Mitigated
Risk Accepted	Closed	Threat Mitigated
False Positive	Closed	False Positive
Unable to Reproduce	Closed	False Positive
Tracked Externally	Closed	Not Resolved
Closed	Closed	Investigation completed

SNOW Security Incident to GTI ASM status Mapping		
Security Incident state in ServiceNow	ServiceNow security incident Close Code (Applicable for Closed state only)	Mapped GTI ASM Alert Status
Draft	NA	Open
Analysis	NA	Triaged
Contain	NA	In Progress
Closed	Investigation completed	Closed
Closed	Threat mitigated	Mitigated
Closed	False positive	False Positive
Closed	Not Resolved	Out of Scope
Closed	Patched Vulnerability	Resolved
Closed	Invalid Vulnerability	False Positive

- b. `x_goog_gti_secops.dtm_alert_status_map`: JSON mapping between Google Threat Intelligence (GTI) DTM Alert statuses and ServiceNow Security Incident statuses.Used when ingesting alerts from GTI into ServiceNow and when updating status changes from ServiceNow back to GTI.

GTI DTM to SNow Security Incident Status Mapping		
GTI DTM Alert Status	Mapped Security Incident state in ServiceNow	ServiceNow security incident Close Code (Applicable for Closed state only)
New	Draft	NA

GTI DTM to SNow Security Incident Status Mapping		
Read	Analysis	NA
Escalated	Analysis	NA
In Progress	Contain	NA
Resolved	Closed	Investigation completed
No Action Required	Closed	Threat mitigated
Duplicate	Closed	False positive
Not Relevant	Closed	False positive
Tracked External	Closed	Not resolved

SNOW Security Incident to GTI DTM status Mapping		
Security Incident state in ServiceNow	ServiceNow security incident Close Code (Applicable for Closed state only)	Mapped GTI DTM Alert Status
Draft	NA	New
Analysis	NA	Read
Contain	NA	In Progress
Closed	Investigation completed	Resolved
Closed	Threat mitigated	No Action Required
Closed	False positive	Not Relevant
Closed	Not Resolved	Tracked External
Closed	Patched Vulnerability	Resolved
Closed	Invalid Vulnerability	No Action Required

- c. `x_goog_gti_secops.hours_of_lookup_for_obs`: Hours between next lookup on the same observable (In numbers).
- d. `x_goog_gti_secops.set_timeout`: Set timeout in milliseconds.
- e. `x_goog_gti_secops.wait_for_response_in_sec`: Wait for a response in seconds.
- f. `x_goog_gti_secops.logging.verbosity`: This property controls the logging verbosity level of the application. The levels of verbosity, in order from most to least verbose, are: debug, info, warn, and error.

To update these properties, follow these steps:

1. Navigate to `sys_properties.LIST` in the ServiceNow instance.
2. Search for the specific property in the name field.
3. Open the record, modify the value, and save the record.

5. Configure the integration instance parameters

The following integration instance parameters are provided as part of the “Google Threat Intelligence” integration instance. This configuration affects how the data is fetched from the GTI platform via the integrations - DTM, ASM and IoC stream.

1. `api_base_url`: The base URL for the Google Threat Intelligence.
2. `api_key`: The API key configured in the integration tile.
3. `dtm_page_size`: Number of alerts fetched per page for DTM from the GTI platform. The maximum allowed value is 25.
4. `dtm_topic_limit`: The number of topics per alert that will be used to create the observables. Find the table that explains the different scenarios for this parameter.
 - a. Zero or negative value is provided: No observables will be created.
 - b. Empty value: Observables will be created for all the topics.
 - c. Valid integer value: At maximum the provided number of observables will be created. If the actual topics are less than the provided value then that will be considered.

Note:

- Please ensure that the value of this parameter is not configured with a very large value as it might have performance constraints when executing the integrations and possibility of the integration getting stuck.
 - All the processed topics will be visible as observable and attached to security incidents created for DTM Alert record.
5. `dtm_max_records_per_run`: Maximum number of alerts to be fetched per integration run for DTM.
 6. `asm_page_size`: Number of issues fetched per page for ASM from the GTI platform. The maximum allowed value is 1000.
 7. `asm_max_records_per_run`: Maximum number of issues to be fetched per integration run for ASM.
 8. `ioc_limit`: Number of entities fetched per page for IoC stream. The maximum allowed value is 40.
 9. `enable_record_limit`: Enable/Disable record limit per integration run for DTM/ASM.
 10. `max_retry_count`: Maximum number of retries to attempt if API fails with status code 429.
 11. `retry_interval`: Interval in seconds before trying to retry.

Use Cases

Tile Configuration

This section describes how to create a configuration, which is used to connect the GTI platform with ServiceNow.

Role Required: `sn_si.admin`

Procedure:

1. Navigate to “Security Operations” > “Integrations” > “Integration Configurations”.
2. Click on the “Configure” button on the tile with the label “Google Threat Intelligence for ServiceNow SecOps”.

3. Add Name and API key, submit the record.

Google Threat Intelligence for ServiceNow SecOps Configuration

Google Threat Intelligence delivers actionable threat data, malware analysis, and domain insights to support and enhance security operations and incident response efforts. To use this integration, a valid API key is required. You can obtain this key by creating an account or logging into the VirusTotal Community. Once logged in, navigate to your 'Profile > API key' to locate your personal access key.

* Name

* API Key

- By default, the record in `sn_sec_cmnp_capability_implementation` is set to active = false. After submission, please ensure that the corresponding capability implementations are deactivated, described in [Deactivate the capability implementations](#) for initial/historical data collection.

5. Deactivate the capability implementations

This section describes the steps to deactivate the out-of-the-box (OOTB) capability implementations provided by the GTI ServiceNow integration and explains why this step is necessary before running DTM/ASM integrations.

Why you need to do this:

- By default, when a new DTM alert is fetched in ServiceNow, observables are created for each associated topic.
- These observables are linked to Security Incidents, which automatically trigger the built-in capabilities provided by the GTI integration.
- If this default behavior is left active during historical data ingestion, it can lead to:
 - High system load
 - Performance degradation on your ServiceNow instance
 - Unnecessary processing of a large volume of observables
- To avoid this overhead, it is strongly recommended to **deactivate these capabilities before starting the data fetch**.
- Once historical ingestion is complete, you can re-enable the capabilities to allow normal observable processing.

Procedure:

1. Navigate to the `sn_sec_cm_n_capability_implementation.LIST` in the ServiceNow instance.
2. Filter the implementations for the application 'Google Threat Intelligence for ServiceNow SecOps'
3. Set the 'Active' field to false for all the six capability implementations provided in the integration.

Capability Implementations

Name

Search

Actions on selected rows...

New

All > Application = Google Threat Intelligence for ServiceNow SecOps

Name	Active	Order	Capability	Flow	Configuration	Rate Limit	Batch Inputs Size
Search	Search	Search	Search	Search	Search	Search	Search
GTI: Get Curated Threat Objects - Threat...	false	100	Threat Lookup	GTI SecOps Integration - Get Curated Thr...	Google Threat Intelligence for ServiceNo...	Capability Max Concurrent Req Per Period	10
GTI: Get File Sandbox Reports - Observab...	false	200	Enrich Observable	GTI SecOps Integration - Get File Sandbo...	Google Threat Intelligence for ServiceNo...	Capability Max Concurrent Req Per Period	15
GTI: Get IoC Scan Report - Observable En...	false	100	Enrich Observable	GTI SecOps Integration - Get IoC Scan Re...	Google Threat Intelligence for ServiceNo...	Capability Max Concurrent Req Per Period	15
GTI: Get Passive DNS Data - Observable E...	false	300	Enrich Observable	GTI SecOps Integration - Get Passive DNS...	Google Threat Intelligence for ServiceNo...	Capability Max Concurrent Req Per Period	15
GTI: Private Scan - Sandbox Submission	false	100	Sandbox Submission	GTI SecOps Integration - Sandbox Submission	Google Threat Intelligence for ServiceNo...	Capability Max Concurrent Req Per Period	1
GTI: Public Scan - Sandbox Submission	false	100	Sandbox Submission	GTI SecOps Integration - Sandbox Submission	Google Threat Intelligence for ServiceNo...	Capability Max Concurrent Req Per Period	1

Post-Ingestion:

- Once you have completed the historical data collection, you can **reactivate** the capability implementations by setting the '**Active**' field back to **true**.
- This will allow the GTI integration to resume its automated processing of observables for incoming alerts.

DTM Data collection

This section describes how to configure the integration to fetch filtered DTM (Detection and Threat Management) alerts from the Google Threat Intelligence (GTI) platform into ServiceNow. The integration automatically creates Observables and Security Incidents from DTM alerts, enabling threat analysts to triage and respond to high-priority detections based on curated intelligence.

Role Required:

- gti_admin: Configure the filters and schedule.
- gti_user: View the configuration and collected data

Procedure:**Schedule**

This section describes how to schedule automatic data collection of DTM alerts from the GTI platform. You can configure the schedule based on your organization's requirements using ServiceNow's OOTB scheduling

1. Navigate to "Google Threat Intelligence for SecOps" > "Configuration" > "Integrations"

Name	Active	Class	Start time	Updated
GTI ASM Issues Integration	true	GTI Integration	2025-06-24 22:29:31	2025-06-24 22:36:10
GTI DTM Alerts Integration	true	GTI Integration	(empty)	2025-06-24 23:18:15
GTI IoC Stream Data Integration	true	GTI Integration	2025-06-24 22:29:31	2025-06-24 22:36:23

2. Open "GTI DTM Alerts Integration".

Name	Active	Class	Start time	Updated
GTI ASM Issues Integration	true	GTI Integration	2025-06-10 05:53:13 22m ago	2025-06-10 05:53:48 21m ago
GTI DTM Alert Integration	true	GTI Integration	2025-06-10 02:54:26 3h ago	2025-06-10 05:54:44 20m ago
GTI IoC Stream Data Integration	true	GTI Integration	2025-06-06 04:46:15 5d ago	2025-06-06 04:47:16 5d ago

3. Verify that the integration is active.
4. Navigate to the "Schedule" tab.

Schedule DTM Filters

Start time: Specifies the starting date to fetch the data. If not provided, data from the past 5 days will be retrieved by default. Date older than the past 5 days is not supported.
 Until: Specifies the end date up to which data should be fetched. If not provided, data will be retrieved up to the current time. Date older than the past 5 days is not supported.

Start time:

Until:

Run:

Conditional: ☐

Execute Now Update Delete

5. Set the **Run** field to the desired frequency (e.g., daily, periodically every hour) to control how often DTM alerts are collected. Please note that it is recommended that scheduling time

intervals should not be less than 1 hour if set periodically. To set time interval please refer [Integration Scheduling Guidelines](#)

- Annotations explain the time range for the “Start time” and “Until” field is added for reference.

Filters

This section describes how to apply filters to collect only relevant DTM alerts;

- In the same record, navigate to the “DTM Filters” tab.

The screenshot shows the ServiceNow interface for the 'GTI Integration - GTI DTM Alerts Integration' record. The 'DTM Filters' tab is selected and highlighted with a red box. The form contains the following fields:

- Name:** GTI DTM Alerts Integration
- Source Instance:** Google Threat Intelligence
- Active:** ☒
- Application:** Google Threat Intelligence for ServiceNow
- Source Integration:** Google Threat Intelligence
- DTM Filters Tab:**
 - Status:**
 - Alert Type:**
 - Severity:**
 - Tags:**
 - MScore GTE:**
 - Monitor ID:**
 - Search Query:**
 - Match Value:**

Filter DTM Alerts
Use valid search attributes to filter the dtm alerts. Multiple attributes can be included simultaneously in the search query to refine results.

Supported Search Attributes:

- Status (String):** Filters Alerts based on their status.
- Alert Type (String):** Filters Alerts based on their alert type.
- Severity (String):** Filters Alerts based on their severity.
- Tags (String):** Enter one or more tags, separated by commas, to filter matching alerts.
- Monitor ID (String):** Enter one or more monitor ids, separated by commas, to filter matching alerts.
- Match Value (String):** Enter one or more match values, separated by commas, to filter matching alerts.
- MScore GTE (String):** Filter alerts with MScore greater than or equal to the given value. (MScore is in range of 0 to 100)
- Search Query (String):** Search alert and triggering doc contents based on a simple Lucene query string including 1 or more text values separated by AND or OR.

- Specify filters based on requirement. **Please note** that if you are not able to see options for “Status”, “Alert Type” or “Severity” field, please follow steps added [here](#) to add choices in the fields.
- An annotation indicating the detailed format and use of the filter is provided at the end of the section for reference.
- Hover over the filter field name to get more information about the filter that will be applied during fetching.

Domain scope: global
Application scope: Google Threat Intelligence for ServiceNow SecOps
Update set: System Administrator [Google Threat Intelligence for ServiceNow]
Crypto module: sn_employee.legal_name for employee profile

GTI Integration - GTI DTM Alerts Int...

GTI Integration
GTI DTM Alerts Integration

Name: GTI DTM Alerts Integration

Source Instance: Google Threat Intelligence

Application: Google Threat Intelligence for ServiceNow

Source integration: Google Threat Intelligence

Active: ☒

Schedule: DTM Filters

Status:

Severity:

Tags:

MScore GTE:

Monitor ID:

Search Query:

Match Value:

Filter alerts based on the chosen severity values.

Filter DTM Alerts
Use valid search attributes to filter the dtm alerts. Multiple attributes can be included simultaneously in the search query to refine results.

Supported Search Attributes:

- **Status (String):** Filters Alerts based on their status.
- **Alert Type (String):** Filters Alerts based on their alert type.
- **Severity (String):** Filters Alerts based on their severity.
- **Tags (String):** Enter one or more tags, separated by commas, to filter matching alerts.
- **Monitor ID (String):** Enter one or more monitor ids, separated by commas, to filter matching alerts.
- **Match Value (String):** Enter one or more match values, separated by commas, to filter matching alerts.
- **MScore GTE (String):** Filter alerts with MScore greater than or equal to the given value. (MScore is in range of 0 to 100)

5. "Update" the record.
6. Also, you can refer the following link to get more information about the filters - <https://gtidocs.virustotal.com/reference/get-alerts>

Integration Field mapping

This section describes the field mapping between DTM alerts and the created ServiceNow Security incident.

1. Open **Integration Field Mapping** section.

GTI Integration
GTI DTM Alerts Integration

Schedule DTM Filters **Integration Field Mapping**

Source Table Fields

Security Incident Mapping

Source table field	Security Incident table field
Severity	Severity
Title	Short description
Confidence	Confidence score
Alert Summary	Description

2. Default field mapping is provided for related source alert tables.
3. Application admin can modify the field mapping as per requirement.
4. After modifying field mapping, users need to update the record by clicking on the **Update** button.
5. Click on “-” to remove the condition. And click on “+” to add the new condition.
6. Drag and drop Source table fields from the available list from left hand side
7. Select Security incident field from the drop down.

GTI Integration
GTI DTM Alerts Integration

Schedule DTM Filters **Integration Field Mapping**

Source Table Fields

Security Incident Mapping

Source table field	Security Incident table field
Severity	Severity
Title	Short description
Confidence	Confidence score
Alert Summary	Description
Attachments	

View fetched DTM Alerts and Security Incident

Once the scheduler is executed either manually by clicking on the “Execute Now” button or at the scheduled time, then data will be visible in the “DTM Alerts” table. This section describes how to view those alerts data.

1. Navigate to “Google Threat Intelligence for SecOps” > “Alerts” > “DTM Alerts”

DTM Alerts											
ID	Title	Alert Summary	Security Incident	Alert Type	Status	Severity	Monitor Name	Confidence	Indicator MScore	Created	
d198qcs86s22fuh7qpg	Found topic "facebook" posted by actor ...	All Spamming Tools are Available In Our ...	SIR0010031	Message	New	Low	Initial Access Broker	0.22155346387722408	31	2025-06-18 03:55:48	
d198nhnlaofv4dshah0g	Found topic "facebook" posted by actor ...	All Spamming Tools are Available In Our ...	SIR0010039	Message	New	Low	Initial Access Broker	0.22155346387722408	31	2025-06-18 03:55:53	
d199jck8qilidolcch0	Found topic "facebook" posted by actor ...	All Spamming Tools are Available In Our ...	SIR0010056	Message	Read	Low	Initial Access Broker	0.24292629337854252	31	2025-06-18 04:09:04	
d199nrolepvevjapso0	Found topic "google" posted by actor "Pr...	Продаю БАЗУ Базы различных ГЕО и направл...	SIR0010047	Message	New	Low	Initial Access Broker	0.2224511859435681	27	2025-06-18 04:08:40	
d198rin3enbc3qnkbo0	Found topic "facebook" posted by actor ...	All Spamming Tools are Available In Our ...	SIR0010021	Message	New	Low	Initial Access Broker	0.22155346387722408	31	2025-06-18 03:55:43	
d1992v50j7ct9bs4230	Found topic "google" posted by actor "cr...	продам базу тенеовых чатов подождаут как д...	SIR0010028	Message	New	Low	Initial Access Broker	0.20239817591320391	9	2025-06-18 03:55:47	
(empty)			SIR0010001							2025-06-17 00:26:32	
d19980l5rs8b3m7ujrdg	Found topic "facebook" posted by actor ...	All Spamming Tools are Available In Our ...	SIR0010013	Message	Read	Low	Initial Access Broker	0.22155346387722408	31	2025-06-18 03:55:38	
d1992lts47l81aj5860	Found topic "facebook" posted	All Spamming Tools are Available In Our ...	SIR0010030	Message	New	Low	Initial Access Broker	0.24292629337854252	0	2025-06-18 03:55:48	

- Open the record and view details.
- Click the **info (i)** icon next to the security incident field to open the associated Security Incident.

DTM Alert - d198qcs86s22fuh7qpg

ID: d198qcs86s22fuh7qpg

Created At: 2025-06-18 02:56:02

Monitor ID: d08auehgkipgt1puc9g

Monitor Version: 1

Title: Found topic "facebook" posted by actor "EMAIL_Blasting65" on Telegram channel "WebshellCpanelSmtprdp"

Alert Summary: All Spamming Tools are Available In Our Store 24 7 Test free Test free Multiple Cookies pages available Office365 Cookies page Yahoo cookies page AOL Cookies page Intuit COOKIES page IDME Tax Refund cookies page ICloud Cookies page Gmail Cookies page All...

AI Doc Summary: This message advertises a comprehensive suite of tools and services designed for spamming, phishing, and account hacking, including email and SMS senders, lead extractors, scam page templates, and access to compromised credentials (cookies) and SMTP servers. The offering also includes services for hacking social media accounts, phones, and other online platforms, indicating a broad range of malicious capabilities. The message's intent is to solicit customers seeking to engage in illegal activities.

Status: New

Indicator MScore: 31

Severity: Low

Has Analysis:

Alert Type: Message

Aggregated Under ID: d102t90v05lge9evrjag

Confidence: 0.22155346387722408

Analysis:

Topics: [{"id": "7c56ee76-e94b-4451-8abe-401352ac5365", "type": "location_name", "value": "USA", "extractor": "analysis-pipeline:nerprocessor-nerenglish-gpu", "extractor_version": "4-0-2", "confidence": 100, "entity_locations": [{"element_path": "body", "offsets": [1042, 1065, 1324, 1327]}], [{"id": "05418809-080c-480c-90df-4e26e332e0c2", "type": "location_name", "value": "uk", "extractor": "analysis-pipeline:nerprocessor-nerenglish-gpu", "extractor_version": "4-0-2", "confidence": 100, "entity_locations": [{"element_path": "body", "offsets": [1330, 1332]}], [{"id": "ac54a94e-262c-4b0d-b351-d7df9c13f059", "type": "product", "value": "Cloud", "extractor": "analysis-pipeline:nerprocessor-nerenglish-gpu", "extractor_version": "4-0-2", "confidence": 66, "entity_locations": [{"element_path": "body", "offsets": [2308, 2314]}], [{"id": "11cd6470-ec7c-4297-b14a-ee57392c9a1", "type": "service_name", "value": "Telegram", "extractor": "dtm-ma", "extractor_version": "1.0.614", "entity_locations": [{"element_path": "messenger.name", "offsets": [0, 8]}], [{"element_path": "channel.messenger.name", "offsets": [0, 8]}], [{"id": "acd152ed-4be2-4d22-90c7-7440daf205c6", "type": "name", "value": "WebshellCpanelSmtprdp"}]}

Security Incident: SIR0010031

View associated "DTM Alerts" referenced in Security Incident

This section describes how to view the DTM alert associated with respective Security incidents. Please note that we need to add the related list in the security incident to view associated DTM alerts. This is a one time procedure, from next time onwards, it will be visible automatically.

- Navigate to "Google Threat Intelligence for SecOps" > "Security Incidents" > "DTM".

The screenshot shows the ServiceNow Security Incidents interface. On the left, the 'ALL RESULTS' section is expanded, showing 'Google Threat Intelligence for S...' with a red box around the 'DTM' link. The main table lists several security incidents, all with a risk score of 30 and priority of 4 - Low. The incidents are created from DTM alerts with IDs like d1dom1som6gmvvadv37g.

Number	Risk score	Priority	Configuration item	Assigned to	Assignment group	Short description
SIR0011202	30	4 - Low	(empty)	(empty)	Security Incident Assignment	Found topic "google" posted by actor "Route_1234" on Telegram channel "Ricochet_google"
SIR0011203	30	4 - Low	(empty)	(empty)	Security Incident Assignment	Found keyword "full access facebook" posted by actor "jane_Anonymouss" on Telegram channel "frenchhackerstchat"
SIR0011204	30	4 - Low	(empty)	(empty)	Security Incident Assignment	Found keyword "full access facebook" posted by actor "jane_Anonymouss" on Telegram channel "Chopsters"
SIR0011205	30	4 - Low	(empty)	(empty)	Security Incident Assignment	Found keyword "full access facebook" posted by actor "jane_Anonymouss" on Telegram channel "boletoreboletto"
SIR0011206	30	4 - Low	(empty)	(empty)	Security Incident Assignment	Found keyword "full access facebook" posted by actor "jane_Anonymouss" on Telegram channel "xLeetTools"
SIR0011207	30	4 - Low	(empty)	(empty)	Security Incident Assignment	Found keyword "full access facebook" posted by actor "jane_Anonymouss" on Telegram channel "canadafraudnet"

- Open any security incident records.
- You will be able to see fields mapped from DTM alerts in Security incidents based on configured [Integration Field mapping](#).
- Scroll down to the activity section, clickable link to navigate to the respective alert on the GTI platform is available in the work notes of Security incident.

The screenshot shows the details of a Security Incident (SIR0011202). The 'Activity' section shows several automation activities, including 'Flow execution started: Security Operations Integration - Threat Lookup V1' and 'Risk score changed from Empty to 30 due to change in business impact, priority, severity, risk score override'. The 'Work notes' section contains a note stating: 'This Security Incident is created from Google Threat Intelligence DTM Alert with ID d1dom1som6gmvvadv37g.' Below the work notes, there is a 'Field changes' section showing the incident's state as 'Draft'.

Related Links
[View Manual Runbook](#)

- Right click on the top left corner and select "Configure" > "Related list".

The screenshot shows the 'Security Incident - SIR0011202' form in ServiceNow. The 'Configure' menu is open, showing options like 'Form Builder', 'Form Design', 'Form Layout', and 'Related Lists'. The 'Related Lists' sub-menu is also open, showing a list of related lists including 'All', 'Table', 'Security Rules', 'Business Rules', 'Client Scripts', 'UI Policies', 'Data Policies', 'UI Actions', 'Notifications', and 'Dictionary'. The 'DTM Alert -> Security Incident' option is highlighted in the 'Related Lists' sub-menu.

6. Select “DTM Alert -> Security Incident” to selected bucket. Click on Save.

The screenshot shows the 'Configuring related lists on Security Incident form' dialog in ServiceNow. The 'Available' list on the left contains various related lists, and the 'Selected' list on the right contains the 'DTM Alert -> Security Incident' option, which is highlighted. The 'View name' is set to 'Default view'. The 'Save' button is visible at the bottom right.

7. The DTM Alert associated with the security incident record will now be visible in the “DTM Alerts” related list.

Security Incident - SIR0011202

Domain scope: global
Application scope: Google Thr...
Update set: System Administra...
Crypto module: sn_employee.L...

Security Incident SIR0011202

[Add to Security Case](#)
[Associate MITRE ATT&CK Technique](#)
[Show SLA Timeline](#)
[Show All Related Lists](#)
[Show Affected Items](#)
[Show Related Items](#)
[Show IoC](#)
[Show Enrichment Data](#)
[Show Response Tasks](#)
[\[SN Utils\] Versions \(0\)](#)

Configuration Items Affected Users Child Security Incidents Similar Security Incidents (1052) Related Configuration Items Related Users

Associated Observables (19) Response Tasks Associated Phish Emails Associated Phish Headers Sightings Search Details Security Scan Requests

DTM Alerts (1)

ID Search Actions on selected rows... New

Security Incident = SIR0011202

ID	Title	Alert Summary	Alert Type	Status	Severity	Monitor Name	Confidence
d1dom1som6gmvvadv37g	Found topic "google" posted by actor "Ro...	Looking for a Reliable Inbound Outbound ...	Message	New	Low	Initial Access Broker	0.22278814184693

1 to 1 of 1

View associated observables related to Security Incident of DTM Alert

This section describes how to view Observables that are associated with Security Incidents created for DTM alerts in ServiceNow.

When a DTM alert is ingested through the integration, the system creates a Security incident for DTM alert and creates one or more Observables based on the fetched topics along with the alert. These Observables are linked to the resulting Security Incident to provide context for investigation.

Procedure:

1. Navigate to "Google Threat Intelligence for SecOps" > "Security Incidents" > "DTM".
2. Open the relevant Security incident record.

ServiceNow Security Incidents interface. The left sidebar shows the navigation menu with 'DTM' highlighted. The main table displays a list of security incidents. The first incident, SIR0011202, is highlighted.

Number	Risk score	Priority	Configuration item	Assigned to	Assignment group	Short description
SIR0011202	30	4 - Low	(empty)	(empty)	Security Incident Assignment	Found topic "google" posted by actor "Route_1234" on Telegram channel "Ricochet_google"
SIR0011203	30	4 - Low	(empty)	(empty)	Security Incident Assignment	Found keyword "full access facebook" posted by actor "jane_Anonymouss" on Telegram channel "frenchhackerstchat"
SIR0011204	30	4 - Low	(empty)	(empty)	Security Incident Assignment	Found keyword "full access facebook" posted by actor "jane_Anonymouss" on Telegram channel "Chopsters"
SIR0011205	30	4 - Low	(empty)	(empty)	Security Incident Assignment	Found keyword "full access facebook" posted by actor "jane_Anonymouss" on Telegram channel "boletoreboletor"
SIR0011206	30	4 - Low	(empty)	(empty)	Security Incident Assignment	Found keyword "full access facebook" posted by actor "jane_Anonymouss" on Telegram channel "xLeetTools"
SIR0011207	30	4 - Low	(empty)	(empty)	Security Incident Assignment	Found keyword "full access facebook" posted by actor "jane_Anonymouss" on Telegram channel "canadafraudnet"
SIR0011208	30	4 - Low	(empty)	(empty)	Security Incident Assignment	Found keyword "full access facebook" posted by actor "jane_Anonymouss" on Telegram channel "todopago1"

3. In the Security Incident record, scroll to the **Observables** related list.

ServiceNow Security Incident record for SIR0011202. The 'Show All Related Lists' link is highlighted. The 'Associated Observables (19)' link is highlighted. The 'DTM Alerts (1)' section is visible below the Related Lists.

Related Links:

- [View Manual Runbook](#)
- [Add Multiple Observables](#)
- [Add to Security Case](#)
- [Associate MITRE ATT&CK Technique](#)
- [Show SLA Timeline](#)
- [Show All Related Lists](#)
- [Show Affected Items](#)
- [Show Related Items](#)
- [Show loC](#)
- [Show Enrichment Data](#)
- [Show Response Tasks](#)
- [\[SN Utils\] Versions \(0\)](#)

Configuration Items | Affected Users | Child Security Incidents | Similar Security Incidents (1052) | Related Configuration Items | Related Users

Associated Observables (19) | Response Tasks | Associated Phish Emails | Associated Phish Headers | Sightings Search Details | Security Scan Requests

DTM Alerts (1)

Task = SIR0011202

Observable	Observable type	Context	Finding	Incident count	MITRE ATT&CK Information
t.me	Domain name	(empty)	Unknown	524	
route_1234	Username	(empty)	Unknown	2	
telnyx	Organization name	(empty)	Unknown	2	

For mapping related information, refer to [DTM Alerts Observable Mapping](#).

ASM Data collection

This section describes how to configure the integration to fetch filtered ASM (Attack Surface Management) issues from the Google Threat Intelligence (GTI) platform into ServiceNow. These issues are ingested as Observables and Security Incidents, helping security teams track and respond to external exposures. The integration allows administrators to define filters to control what data is fetched and to schedule the collection based on organizational needs.

Role Required:

- gti_admin: Configure the filters and schedule.
- gti_user: View the configuration and collected data

Procedure:

Schedule

This section describes how to schedule automatic data collection from the GTI platform. You can configure the schedule based on your organization's requirements using ServiceNow's OOTB (Out-of-the-Box) scheduling capabilities:

1. Navigate to "Google Threat Intelligence for SecOps" > "Configuration" > "Integrations".

Name	Active	Class	Start time	Updated
GTI ASM Issues Integration	true	GTI Integration	2025-06-24 22:29:31	2025-06-24 22:36:10
GTI DTM Alerts Integration	true	GTI Integration	(empty)	2025-06-24 23:18:15
GTI IoC Stream Data Integration	true	GTI Integration	2025-06-24 22:29:31	2025-06-24 22:36:23

2. Open the record named "GTI ASM Issues Integration".

Name	Active	Class	Start time	Updated
GTI ASM Issues Integration	true	GTI Integration	(empty)	2025-06-17 12:13:54
GTI DTM Alerts Integration	true	GTI Integration	(empty)	2025-06-17 12:17:31
GTI IoC Stream Data Integration	true	GTI Integration	(empty)	2025-06-17 12:14:06

3. Ensure the integration is set to Active.
4. Navigate to the "Schedule" tab.

GTI Integration - GTI ASM Issues Integration

Name: GTI ASM Issues Integration

Source Instance: Google Threat Intelligence

Active: ☒

Application: Google Threat Intelligence for ServiceNow SecOps

Source Integration: Google Threat Intelligence

Schedule | ASM Filters

Start time: [Calendar icon]

Until: [Calendar icon]

Run: On Demand

Conditional: ☐

Execute Now | Update | Delete

Related Links

[View Dashboard](#)

[Run Point Scan](#)

[\[SN Utils\] Versions \(2\)](#)

Data Sources (2) | Integration Runs

for text Search

Security data integration - GTI ASM Issues Integration

Data source

ASM Issue Source 1

- Set the Run field to the desired frequency (e.g., daily, hourly) to control how often the system collects ASM issues. Please note that it is recommended that scheduling time interval should not be less than 1 hour if set periodically. To set time interval please refer [Integration Scheduling Guidelines](#)

GTI Integration - GTI ASM Issues Int...

Name: GTI ASM Issues Integration

Source Instance: Google Threat Intelligence

Active: ☒

Application: Google Threat Intelligence for ServiceNow SecOps

Source Integration: Google Threat Intelligence

Schedule | ASM Filters

Start time: [Calendar icon]

Until: [Calendar icon]

Run: Periodically

* Repeat Interval: Days 0

Starting: 2025-06-24 11:30:00

Conditional: ☐

Execute Now | Update | Delete

Related Links

[View Dashboard](#)

[Run Point Scan](#)

[\[SN Utils\] Versions \(1\)](#)

Filters

This section describes how to fetch only relevant ASM issues by applying filters

1. In the same integration record, go to the “ASM Filters” tab.

The screenshot shows the ServiceNow interface for the 'GTI Integration - GTI ASM Issues Integration' record. The 'ASM Filters' tab is selected and highlighted with a red box. The 'Search string' field is empty. Below it, the 'Filter Issues' section provides instructions on using search attributes. The 'Supported Search Attributes' list includes:

- collection (String):** Filters Issues based on their collection.
- name (String):** Filters Issues based on their name.
- uid (String):** Filters Issues based on their uid.
- tag (String):** Filters Issues based on their tag.
- entity_uid (String):** Filters Issues based on their entity uid.
- entity_type (String):** Filters Issues based on their type.
 - Supported values:** ApiEndpoint, AppEndpoint, AutonomousSystem, AwsEC2Instance, AwsRdsDbInstance, AwsS3Bucket, AzureStorageAccount, AzureVirtualMachine, DnsRecord, Domain, EmailAddress, GcpApiGateway, GcpAppEngineApplication, GcpCloudFunction, GcpCloudSQLInstance, GcpComputeEngineInstance, GcpStorageBucket, GithubAccount, GithubRepository, IpAddress, Nameserver, NetBlock, NetworkService, SslCertificate, UniqueKeyword, UniqueToken, Uri
- entity_name (String):** Filters Issues based on their entity name.
- scoped (String):** Filters Issues based on the value of scoped.
 - Supported values:** true/false
- severity (Integer):** Filters Issues based on their severity value. Issues having the exact value will be returned.
 - Supported value:** 1-5

2. In the Search String field, enter the filtering criteria.
 - a. Format: space-separated search query (e.g., severity:4 severity:3).

Please **note** that the entered “Search String” should be valid.
3. This ensures that only ASM issues matching your criteria are ingested into ServiceNow.

The screenshot shows the same ServiceNow interface, but now the 'Search String' field is populated with the text 'severity:4 severity:3'. The 'ASM Filters' tab is still selected. Below the search string field, there are buttons for 'Execute Now', 'Update', and 'Delete'. At the bottom, the 'Data Sources (2)' and 'Integration Runs (8)' sections are visible.

4. “Update” the record.

Integration Field Mapping

This section describes the field mapping between ASM alerts and the created ServiceNow Security incident.

1. Open **Integration Field Mapping** section.

2. Default field mapping is provided for related source alert tables.
3. Application admin can modify the field mapping as per requirement.
4. After modifying field mapping, users need to update the record by clicking on the **Update** button.
5. Click on “-” to remove the condition. And click on “+” to add the new condition.
6. Drag and drop Source table fields from the available list from left hand side
7. Select Security incident field from the drop down.

View fetched ASM Alerts and Security Incident

This section describes how to view fetched ASM Alerts and associated Security Incidents.

1. Navigate to “Google Threat Intelligence for SecOps” > “Alerts” > “ASM Issues”

Domain scope: global
Application scope: Google Threat Intelligence for ServiceNow SecOps
Update set: System Administrator (Google Threat Intelligence for ServiceNow)
Crypto module: employee.legal.name (for employee profile)

Google Threat Intelligence for SecOps

FAVORITES
No Results

ALL RESULTS

Google Threat Intelligence for S...

Dashboard

Configuration

Integrations

Field Mappings

Alerts

DTM Alerts

ASM Issues

Security Incidents

DTM

ASM

Observables

DTM

ASM

IoC Stream

Threat Objects

Reports

UID	Entity Name	Entity Type	Summary Status	Security Incident
f24b8cbef3fa9fe7fe2904c1f6a5fff44c5ebf3...	https://squarespace.map.fastly.net:443	Intrigue::Entity::Uri	Closed	SIR00115
eb2ac1c5ea1c00fb53548e331ef8282d9e7904c0...	https://198.49.23.177:443	Intrigue::Entity::Uri	Open	SIR00115
df83315dd186056126f253f718d354ada3842b3...	https://dexter.crestdata.ai:443	Intrigue::Entity::Uri	Closed	SIR00115
d813c760e589fe014d6975d2bb5e42364ff759a3...	https://198.185.159.177:443	Intrigue::Entity::Uri	Open	SIR00115
cd06aeac1dccc5dbb877203dc6073912eba98da6...	https://static1.1.sqspcdn.com:443	Intrigue::Entity::Uri	Open	SIR00115
c403bf2964f90f4dd30a289a58ed53262ae7905e...	https://cdn1.1.sqspcdn.com:443	Intrigue::Entity::Uri	Open	SIR00115
b9b70523969c7b299853ec705e552c035e584dda...	https://198.185.159.144:443	Intrigue::Entity::Uri	Closed	SIR00115
afc9111fb5629c591456f6d4d3f4d26fa8d2b3d2...	https://198.49.23.144:443	Intrigue::Entity::Uri	Mitigated	SIR00115
aca8ffd41a294725b68d7552a1a2e2c665229d8c...	https://engage.squarespace-mail.com:443	Intrigue::Entity::Uri	Open	SIR00115
aba3802bb5d31e459bbe5c32d1e9856e13110d42...	https://146.75.76.238:443	Intrigue::Entity::Uri	Open	SIR00115
aaffbc8c7407d11c126ac91effdf27d2f90bf01...	https://static2.1.sqspcdn.com:443	Intrigue::Entity::Uri	Open	SIR00115
a47ed2c8d10caf624fca25f7c44dc691dcec219e...	http://d2lzp6w9v4lxq.cloudfront.net:80	Intrigue::Entity::Uri	Open	SIR00115

https://dev274053.service-now.com/x_goog_gti_secops_asm_issue_list.do?sysparm_userpref_module=3e279b988315261031cb73d6fead3a4&sysparm_clear_stack=true

- Open the record and view details.
- Click the **info (i)** icon next to the security incident field to open the associated Security Incident.

ASM Issue
85a6caac5ef04f9685a953002f03a7e79b2014867f11ec4db67c188a31909f0e

ID	85a6caac5ef04f9685a953002f03a7e79b201	Security Incident	SIR001009
UID	85a6caac5ef04f9685a953002f03a7e79b201	Name	dns_caa_policy_missing
UUID	598d0ee9-9837-4c0d-a9c9-9fdd1c8f6162	Pretty Name	Domain is missing a CAA record
Last Seen	2025-06-23 00:52:00	First Seen	2024-12-18 07:44:33
Upstream	intrigue	CISA Known Exploited	☐
Dynamic ID	210054520		
Description	Any CA is able to generate a certificate for this domain, increasing the risk of exposure if that CA is compromised.		
Tags	[]		
Entity UID	c06be1fc05a7b37217bb5c95ea617db3ef68c	Alias Group	20769962
Entity Type	Intrigue::Entity::Domain	Collection	crestdata_bdidodu
Entity Name	crestdata.ai	Organization UUID	ec7e9a5c-be87-44ba-8b24-8c866ad2dd7b
Collection UUID	c71752a1-cf61-4773-a88f-1b7471e7bbd0	Collection Type	user_collection
EPSS V2 Score LTE		EPSS V2 Percentile GTE	

View associated "ASM Alerts" reference in Security Incident

This section describes how to view ASM alerts associated with respective Security incidents. Please note that we need to add a related list in the security incident to view associated ASM alerts. This is one time procedure, from next time onwards, it will automatically be visible

- Navigate to "Google Threat Intelligence for SecOps" > "Security Incidents" > "ASM".

Number	Risk score	Priority	Configuration item	Assigned to	Assignment group	Short description	State
SIR0011927	30	4 - Low	(empty)	(empty)	Security Incident Assignment	Weak SSL/TLS Ciphers Enabled	Draft
SIR0011928		4 - Low	(empty)	(empty)	Security Incident Assignment	Insecure Redirect Pattern	Closed
SIR0011929		4 - Low	(empty)	(empty)	Security Incident Assignment	Weak SSL/TLS Ciphers Enabled	Closed
SIR0011930	30	4 - Low	(empty)	(empty)	Security Incident Assignment	Weak SSL/TLS Ciphers Enabled	Draft
SIR0011931	30	4 - Low	(empty)	(empty)	Security Incident Assignment	Weak SSL/TLS Ciphers Enabled	Draft
SIR0011932	47	4 - Low	(empty)	(empty)	Security Incident Assignment	Insecure Redirect Pattern	Draft
SIR0011933	30	4 - Low	(empty)	(empty)	Security Incident Assignment	Weak SSL/TLS Ciphers Enabled	Draft
SIR0011934	30	4 - Low	(empty)	(empty)	Security Incident Assignment	Weak SSL/TLS Ciphers Enabled	Draft
SIR0011935	30	4 - Low	(empty)	(empty)	Security Incident Assignment	Weak SSL/TLS Ciphers Enabled	Draft
SIR0011936	30	4 - Low	(empty)	(empty)	Security Incident Assignment	Weak SSL/TLS Ciphers Enabled	Draft
SIR0011937	30	4 - Low	(empty)	(empty)	Security Incident Assignment	Weak SSL/TLS Ciphers Enabled	Draft

- Open any of the security incident records.
- You will be able to see fields mapped from ASM issues in Security Incidents based on configured [integration field mapping](#)

Security Incident - SIR0011927

Number: SIR0011927

Requested by: []

Configuration item: []

Affected user: []

Location: []

Category: -- None --

Subcategory: -- None --

Opened: 2025-06-27 04:52:52

State: Draft

Substate: -- None --

Source: -- None --

Alert Sensor: Google Threat Intelligence - ASM

Alert Rule: []

Risk score: 30

Override risk score: ☐

Business impact: 3 - Non-critical

Priority: 4 - Low

Assignment group: Security Incident Assignment

Assigned to: []

* Short description: Weak SSL/TLS Ciphers Enabled

Knowledge results >

Incident Details | Related Records | MITRE ATT&CK Card | Restriction

4. Scroll down to the activity section, clickable link to navigate to the respective issue on the GTI platform is available in the work notes of Security incident.

Domain scope: global
Application scope: Google Thr...
Update set: System Administra...
Crypto module: sn_employeeL...

Favorites History Workspaces : Security Incident - SIR0011927

Activities: 5

System Automation activity • 2025-06-27 04:54:13
Flow execution completed: [Security Operations Integration - Threat Lookup V1](#)

System Automation activity • 2025-06-27 04:54:11
Flow execution completed: [Security Operations Integration - Enrich Observable V1](#)

System Automation activity • 2025-06-27 04:52:52
Risk score changed from Empty to 30 due to change in business impact, priority, severity, risk score override

System Work notes • 2025-06-27 04:52:52
This Security Incident is created from Google Threat Intelligence ASM Issue with ID [97da07306e4dd46ed7e30787acc878f1c215b123504a74d64d292903e0ae345a](#).

System Field changes • 2025-06-27 04:52:52

Impact	3 - Low
Opened by	null
Priority	4 - Low
State	Draft

Update Add Response Task Switch to SIR Workspace Cancel Delete

Related Links
[View Manual Runbook](#)
[Add Multiple Observables](#)
[Add to Security Case](#)
[Associate MITRE ATT&CK Technique](#)
[Show SLA Timeline](#)

5. Right click on the top left corner and select "Configure" > "Related list".

The screenshot shows the ServiceNow interface for a Security Incident (SIR0011927). The 'Configure' menu is open, and 'Related Lists' is selected. The menu options include: Save, Create Problem, Create Incident, Create Change, Create Outage, Refresh Affected Services, Calculate Severity, Repair SLAs, Add to Visual Task Board, Follow on Live Feed, Analyze Access, Toggle Domain Scope, Configure, Export, View, Create Favorite, Copy URL, Copy sys_id, Show XML, History, and Reload form. The 'Related Lists' sub-menu is also open, showing options: All, Table, Security Rules, Business Rules, Client Scripts, UI Policies, Data Policies, UI Actions, Notifications, and Dictionary. The background shows the incident details, including automation activities and work notes.

6. Select "ASM Issue -> Security Incident" to selected bucket. Save the record.

The screenshot shows the 'Configuring related lists on Security Incident form' dialog box. It has two columns: 'Available' and 'Selected'. The 'Available' column lists various related lists, and the 'Selected' column lists the ones currently selected. The 'ASM Issue->Security Incident' option is highlighted in the 'Selected' column. The dialog box also includes 'Cancel' and 'Save' buttons, a 'View name' dropdown set to 'Default view', and a 'Related Links' section with a 'Show versions' link.

7. The ASM Issue associated with the security incident record will now be visible in the “ASM Issues” related list.

The screenshot shows the ServiceNow interface for a Security Incident record (SIR0011927). The top navigation bar includes 'Favorites', 'History', 'Workspaces', and a search bar. The incident title 'Security Incident - SIR0011927' is displayed. Below the title, there are buttons for 'Update', 'Add Response Task', 'Switch to SIR Workspace', 'Cancel', and 'Delete'. A 'Related Links' section contains several links, with 'Show All Related Lists' highlighted by a red box. Below this, a tabbed interface shows various related items, including 'Configuration Items', 'Affected Users', 'Child Security Incidents', 'Similar Security Incidents', 'Related Configuration Items', 'Related Users', 'Associated Observables (1)', 'Response Tasks', 'Associated Phish Emails', 'Associated Phish Headers', 'Sightings Search Details', 'Security Scan Requests', 'DTM Alerts', and 'ASM Issues (1)'. The 'ASM Issues (1)' tab is selected and highlighted by a red box. Below the tabs, there is a search bar with 'UID' selected and a 'Search' button. A table displays the results for the selected tab, showing one entry with the following details:

UID	Entity Name	Entity Type	Summary Status	Last Seen	Pretty Name
97da07306e4dd46ed7e30787acc878f1c215b123...	https://ext-sq.squarespace.com:443	Intrigue::Entity::Uri	Open	2025-06-24 23:12:11	Weak SSL/TLS Ciphers Enabled

The table also includes a pagination bar at the bottom showing '1 to 1 of 1'.

View associated observables related to Security Incident of ASM Issues

This section describes how to view Observables that are automatically created from ASM issues fetched via the GTI integration and linked to corresponding Security Incidents (created for ASM Issues) in ServiceNow.

When an ASM issue is ingested through the integration, relevant Observables (such as domains, IP addresses, or URLs) are created and linked to the associated Security Incident. Analysts can review these Observables directly from the ServiceNow security incident record to understand the scope and impact of the issue.

Procedure:

1. Navigate to “Google Threat Intelligence for SecOps” > “Security Incidents” > “ASM”.
2. Open the relevant Security incident record.

ServiceNow Security Incidents list view. The left sidebar shows the navigation menu with 'ASM' highlighted under 'Security Incidents'. The main table lists security incidents with columns: Number, Risk score, Priority, Configuration item, Assigned to, Assignment group, Short description, State, and Created. The first row, SIR0038158, is highlighted with a red box.

Number	Risk score	Priority	Configuration item	Assigned to	Assignment group	Short description	State	Created
SIR0038158	30	4 - Low	(empty)	(empty)	Security Incident Assignment	Weak SSL/TLS Ciphers Enabled	Draft	2025-06-13:13:10:16
SIR0038157	30	4 - Low	(empty)	(empty)	Security Incident Assignment	Weak SSL/TLS Ciphers Enabled	Draft	2025-06-13:13:10:16
SIR0038159	30	4 - Low	(empty)	(empty)	Security Incident Assignment	Weak SSL/TLS Ciphers Enabled	Draft	2025-06-13:13:10:16
SIR0038155	30	4 - Low	(empty)	(empty)	Security Incident Assignment	Weak SSL/TLS Ciphers Enabled	Draft	2025-06-13:13:10:16
SIR0038156	30	4 - Low	(empty)	(empty)	Security Incident Assignment	Weak SSL/TLS Ciphers Enabled	Draft	2025-06-13:13:10:16
SIR0038152	30	4 - Low	(empty)	(empty)	Security Incident Assignment	Weak SSL/TLS Ciphers Enabled	Draft	2025-06-13:13:10:16
SIR0038153	30	4 - Low	(empty)	(empty)	Security Incident Assignment	Weak SSL/TLS Ciphers Enabled	Draft	2025-06-13:13:10:16
SIR0038154	30	4 - Low	(empty)	(empty)	Security Incident Assignment	Weak SSL/TLS Ciphers Enabled	Draft	2025-06-13:13:10:16
SIR0038151	30	4 - Low	(empty)	(empty)	Security Incident Assignment	Weak SSL/TLS Ciphers Enabled	Draft	2025-06-13:13:10:16
SIR0038149	30	4 - Low	(empty)	(empty)	Security Incident Assignment	Weak SSL/TLS Ciphers Enabled	Draft	2025-06-13:13:10:16
SIR0038150	30	4 - Low	(empty)	(empty)	Security Incident Assignment	Weak SSL/TLS Ciphers Enabled	Draft	2025-06-13:13:10:16

3. In the Security Incident record, scroll to the **Observables** related list.

ServiceNow Security Incident record for SIR0038158. The record shows details like Impact (3 - Low), Priority (4 - Low), and State (Draft). Below the details are buttons for 'Update', 'Add Response Task', 'Switch to SIR Workspace', 'Cancel', and 'Delete'. The 'Related Links' section includes 'Show All Related Lists' which is highlighted with a red box. The 'Associated Observables (1)' related list is also highlighted with a red box, showing one observable: 52.216.178.166:445/tcp.

Impact: 3 - Low
Opened by: [Empty]
Priority: 4 - Low
State: Draft

Update Add Response Task Switch to SIR Workspace Cancel Delete

Related Links
[View Manual Runbook](#)
[Add Multiple Observables](#)
[Add to Security Case](#)
[Associate MITRE ATT&CK Technique](#)
[Show SIA Timeline](#)
[Show All Related Lists](#)
[Show Affected Items](#)
[Show Related Items](#)
[Show IoC](#)
[Show Enrichment Data](#)
[Show Response Tasks](#)
[\[SN Utils\] Versions \(0\)](#)

Configuration Items Affected Users Child Security Incidents Similar Security Incidents Related Configuration Items Related Users **Associated Observables (1)**

Response Tasks Associated Phish Emails Associated Phish Headers Security Scan Requests

Observable Search Actions on selected rows... New Edit... Upload Secure Attachment

Task = SIR0038158

Observable	Observable type	Context	Finding	Incident count	MITRE ATT&CK Information	Updated
52.216.178.166:445/tcp	Unknown	(empty)	Unknown	1		2025-06-19 13:10:16

For mapping related information visit [ASM Issues Observable Mapping](#)

IoC Stream Data Collection

This section describes how to configure the “GTI IoC Stream Data Integration” to ingest Indicator of Compromise (IoC) streams into ServiceNow. These IoCs—such as domains, IPs, URLs, hashes—are ingested as Observables and made available for enrichment, correlation, and proactive detection across other security tools and incident workflows.

Role Required:

- `gti_admin`: Configure the filters and schedule.
- `gti_user`: View the configuration and collected data

Procedure:

Schedule

To schedule IoC Stream Data collection from Google Threat Intel platform,

1. Navigate to “Google Threat Intelligence for SecOps” > “Configuration” > “Integrations”

Name	Active	Class	Start time	Updated
GTI ASM Issues Integration	true	GTI Integration	2025-06-24 22:29:31	2025-06-24 22:36:10
GTI DTM Alerts Integration	true	GTI Integration	(empty)	2025-06-24 23:18:15
GTI IoC Stream Data Integration	true	GTI Integration	2025-06-24 22:29:31	2025-06-24 22:36:23

2. Open record with name “GTI IoC Stream Data Integration”.

Name	Active	Class	Start time	Updated
GTI ASM Issues Integration	true	GTI Integration	(empty)	2025-06-17 12:13:54
GTI DTM Alerts Integration	true	GTI Integration	(empty)	2025-06-17 12:17:31
GTI IoC Stream Data Integration	true	GTI Integration	(empty)	2025-06-17 12:14:06

3. Verify that the integration is active.
4. Navigate to the “Schedule” tab. Set “Run” with respective values as required.

GTI Integration - GTI IoC Stream Data Integration

Name: GTI IoC Stream Data Integration

Source Instance: Google Threat Intelligence

Application: Google Threat Intelligence for ServiceNow SecOps

Source integration: Google Threat Intelligence

Active: ☒

Schedule | IoC Filters

Start time: Specifies the starting date to fetch the data. If not provided, data from the past 5 days will be retrieved by default. Date older than the past 5 days is not supported.

Until: Specifies the end date up to which data should be fetched. If not provided, data will be retrieved up to the current time. Date older than the past 5 days is not supported.

Start time:

Run: **On Demand**

Conditional: ☐

Execute Now | Update | Delete

Related Links

[View Dashboard](#)

[Run Point Scan](#)

[\[SN Utils\] Versions \(1\)](#)

Data Sources (2) | Integration Runs

for text Search

Actions on selected rows... New Edit...

Security data integration = GTI IoC Stream Data Integration

5. Select frequency from the available list to set up the scheduler. Other dependent fields will be visible based on "Run" selection. Eg. If "Daily" is selected, configure the time at which it will run. Please note it is recommended that scheduling time interval should not be less than 1 hour if set periodically. To set time interval please refer [Integration Scheduling Guidelines](#)

GTI Integration - GTI IoC Stream Data Integration

Name: GTI IoC Stream Data Integration

Source Instance: Google Threat Intelligence

Application: Google Threat Intelligence for ServiceNow SecOps

Source integration: Google Threat Intelligence

Active: ☒

Schedule | IoC Filters

Start time: Specifies the starting date to fetch the data. If not provided, data from the past 5 days will be retrieved by default. Date older than the past 5 days is not supported.

Until: Specifies the end date up to which data should be fetched. If not provided, data will be retrieved up to the current time. Date older than the past 5 days is not supported.

Start time:

Run: **Periodically**

* Repeat Interval: Days 00, Hours 02, 00, 00

Starting: 2025-05-23 04:47:03

Conditional: ☐

Execute Now | Update | Delete

Related Links

[View Dashboard](#)

[Run Point Scan](#)

[\[SN Utils\] Versions \(1\)](#)

Filters

This section describes how to fetch only relevant IoCs by applying filters

1. In the same integration record, navigate to the “IoC Filters” tab.
2. Specify filters based on requirement.

The screenshot shows the 'GTI Integration - GTI IoC Stream Data Integration' record. The 'IoC Filters' tab is highlighted. The filter field contains the text 'entity_type:ip_address'. Below the filter field, a blue box provides instructions on how to filter IoC objects using various attributes.

Filter IoC Objects (Files, URLs, Domains, IP Addresses)
Use valid search attributes to filter the IoC objects. Multiple attributes can be included simultaneously in the filter query to refine results.

Supported Search Attributes:

- **origin** (string): Filters IoC objects based on their origin.
◦ Supported values: hunting, subscriptions
- **entity_id** (string): Filters IoC objects based on their entity ID.
- **entity_type** (string): Filters IoC objects based on their entity type.
◦ Supported values: file, domain, url, ip_address
- **source_type** (string): Filters IoC objects based on their source type.
◦ Supported values: hunting_ruleset, retrohunt_job, collection, threat_actor
- **source_id** (string): Filters the objects based on their source ID.
- **notification_tag** (string): Filters the objects based on the rulename or username present in their notification tag.

Filter example:

3. “Update” the record.

View Observables

This section describes how to view observables that are created for the fetched IoC stream data from GTI.

1. To view the observables created via the IoC stream integration, navigate to “Google Threat Intelligence for SecOps” > “Observables” > “IoC Stream”.
2. Users will see the list of the IoC data fetched from the Platform.

Value	Observable type	Incident count	Security tags
C:\Windows\Temp\pyometra.vbs	File path	0	
401059cb45504a56372d476c9f3d5f22583e2856...	SHA256 hash	0	
08e483d9e36287715e305ed91bbe76236411245a...	SHA256 hash	0	
8e3d7a9c6c80849de7a65a49e8ebbb8f3262c374...	SHA256 hash	0	
729beea9d6cd79c9333a490263009e32f0f926e5...	SHA256 hash	0	
/home/petlik/ss/malware/2025-06-04_d7243d...	File path	0	
misadjust konfigurationsprogram.exe	File Name	0	
/home/petlik/ss/malware/2025-06-04_cd2983...	File path	0	
msfeedssync.exe	File Name	0	
/home/petlik/ss/malware/2025-06-04_a0d091...	File path	0	
6017d1ad5233f305a2aee96fb96803ba93c2402b...	SHA256 hash	0	
5d7b5fad5b7a83e42a683a86738210710a3f3f9e...	SHA256 hash	0	
7b30f65a5a850a13e487073ef463a59d82abc18c...	SHA256 hash	0	
054e7dfeffe45ea15f1f5e2f1654be2c682ee3e...	SHA256 hash	0	
abb8bcf1c7f37a91639381cebe1091585aefbdfb...	SHA256 hash	0	

- The IoC type will be mapped to the corresponding observable type according to the provided [IoC Stream Observable Mapping](#).

Integration Scheduling Guidelines

This section outlines the recommended approach for scheduling integrations to ensure optimal performance during data ingestion from the GTI platform. Please note that we have verified parallel processing by keeping “dtm_topic_limit” as 100 and in that case it works as expected. But please note that if you encounter any issue while fetching data can refer to any of the below mentioned approaches.

Case 1: Concurrent Scheduling of All Jobs

In this approach, all integration schedulers (ASM, DTM, and IoC) are configured to run **periodically at the same time**, typically every 1 or 2 hours based on requirement. Please note that we should not reduce scheduled periodic time intervals below 1 hour, it could lead to ServiceNow performance issues based on the amount of data. Examples for scheduling is as follows:

- DTM Integration: Scheduled periodically every 1 hour at 12:00 AM
- ASM Integration: Scheduled periodically every 1 hour at 12:00 AM
- IoC Integration: Scheduled periodically every 1 hour at 12:00 AM

While this method simplifies configuration, it may cause high load on the instance due to concurrent data fetches and parallel capability executions—especially when data volume is high across all sources.

This setup is suitable for **low-to-moderate data volumes** but should be used with caution. Perform load testing to ensure your instance can handle simultaneous executions without performance impact.

Case 2: Sequential Scheduling Using 'Next Integration'

To enable seamless data flow and avoid overloading the system, integrations should be scheduled sequentially by configuring the 'Next Integration' field in the GTI Integration table. A recommended execution order is: DTM -> ASM -> IoC.

- In this setup, the 'Next Integration' field for the DTM integration should reference the ASM integration.
- The ASM integration's 'Next Integration' field should then reference the IoC stream integration.

With this configuration, administrators only need to define the execution interval for the DTM integration. The subsequent integrations (ASM and IoC) can be set to run 'On Demand' (OOTB shipped), triggered automatically in sequence.

Case 3: Time-Based Scheduling with Fixed Intervals

Alternatively, integrations can be scheduled with a fixed time gap between each run. A 20-minute interval is recommended if the period is set to 1 hour to ensure adequate system performance. For example:

- DTM Integration: Scheduled periodically every 1 hour at 12:00 AM
- ASM Integration: Scheduled periodically every 1 hour at 12:20 AM
- IoC Integration: Scheduled periodically every 1 hour at 12:40 AM

If schedule period is set to 2 hours then can set it as below

- DTM Integration: Scheduled periodically every 2 hour at 12:00 AM
- ASM Integration: Scheduled periodically every 2 hour at 01:00 AM
- IoC Integration: Scheduled periodically every 2 hour at 01:30 AM

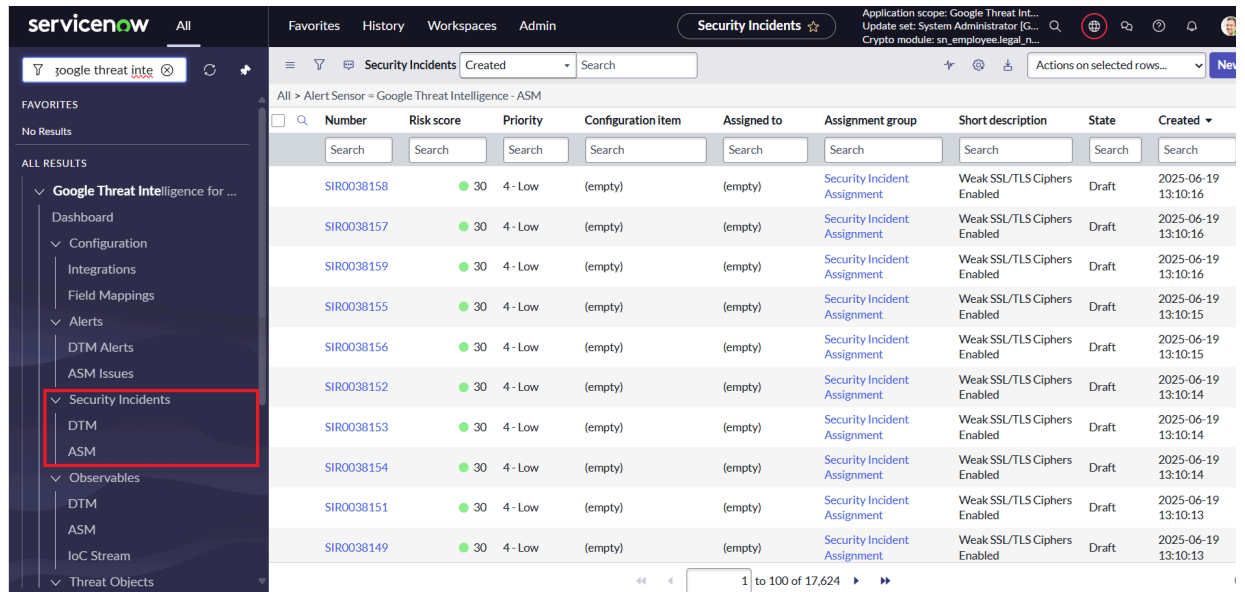
This approach can also be applied to periodic scheduling, following the same interval logic to maintain a consistent processing cadence.

Threat lookup

This section describes how to execute the 'Threat Lookup' capability on the list of selected observables.

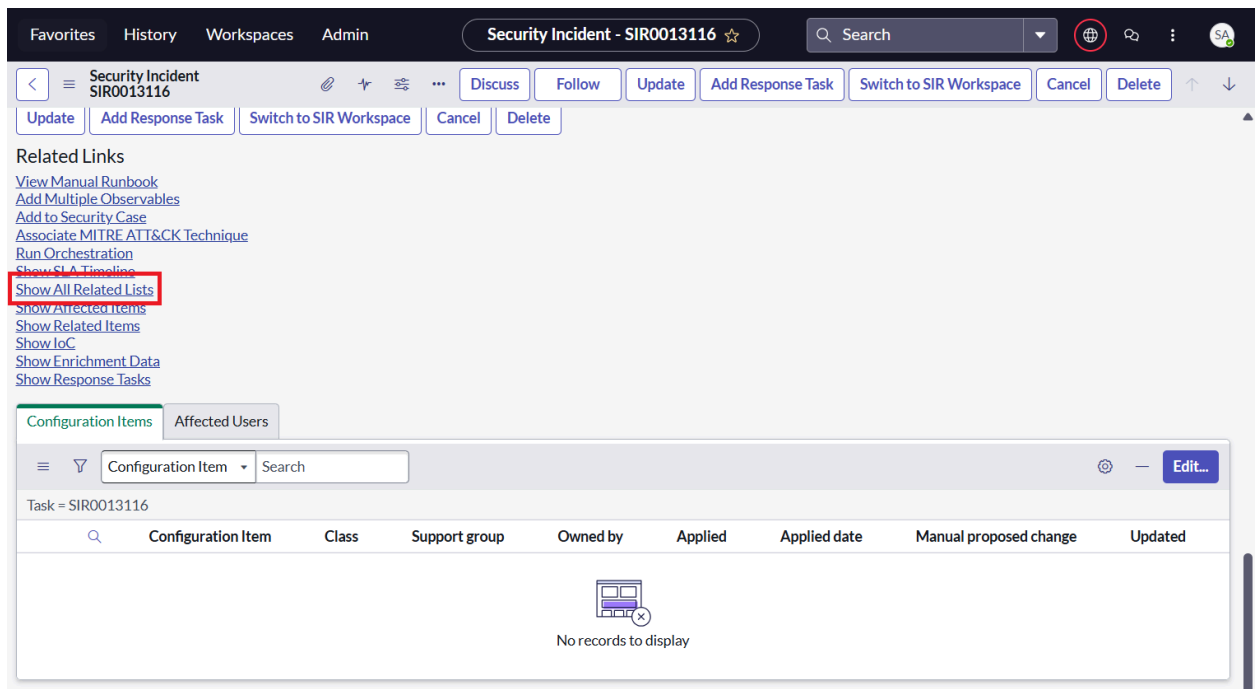
Steps to execute

1. Navigate to "Google Threat Intelligence for SecOps" > "Security Incidents"> "DTM"/ "ASM".



Number	Risk score	Priority	Configuration item	Assigned to	Assignment group	Short description	State	Created
SIR0038158	30	4 - Low	(empty)	(empty)	Security Incident Assignment	Weak SSL/TLS Ciphers Enabled	Draft	2025-06-19 13:10:16
SIR0038157	30	4 - Low	(empty)	(empty)	Security Incident Assignment	Weak SSL/TLS Ciphers Enabled	Draft	2025-06-19 13:10:16
SIR0038159	30	4 - Low	(empty)	(empty)	Security Incident Assignment	Weak SSL/TLS Ciphers Enabled	Draft	2025-06-19 13:10:16
SIR0038155	30	4 - Low	(empty)	(empty)	Security Incident Assignment	Weak SSL/TLS Ciphers Enabled	Draft	2025-06-19 13:10:15
SIR0038156	30	4 - Low	(empty)	(empty)	Security Incident Assignment	Weak SSL/TLS Ciphers Enabled	Draft	2025-06-19 13:10:15
SIR0038152	30	4 - Low	(empty)	(empty)	Security Incident Assignment	Weak SSL/TLS Ciphers Enabled	Draft	2025-06-19 13:10:14
SIR0038153	30	4 - Low	(empty)	(empty)	Security Incident Assignment	Weak SSL/TLS Ciphers Enabled	Draft	2025-06-19 13:10:14
SIR0038154	30	4 - Low	(empty)	(empty)	Security Incident Assignment	Weak SSL/TLS Ciphers Enabled	Draft	2025-06-19 13:10:14
SIR0038151	30	4 - Low	(empty)	(empty)	Security Incident Assignment	Weak SSL/TLS Ciphers Enabled	Draft	2025-06-19 13:10:13
SIR0038149	30	4 - Low	(empty)	(empty)	Security Incident Assignment	Weak SSL/TLS Ciphers Enabled	Draft	2025-06-19 13:10:13

2. Open the security incident record you wish to perform the enrichment on .
3. Locate 'Associated Observables' related list. If the related list is not visible click on 'Show All Related Lists'.



Security Incident - SIR0013116

Related Links

- [View Manual Runbook](#)
- [Add Multiple Observables](#)
- [Add to Security Case](#)
- [Associate MITRE ATT&CK Technique](#)
- [Run Orchestration](#)
- [Show SLA Timeline](#)
- [Show All Related Lists](#)**
- [Show Affected Items](#)
- [Show Related Items](#)
- [Show IoC](#)
- [Show Enrichment Data](#)
- [Show Response Tasks](#)

Configuration Items

Task = SIR0013116

Configuration Item	Class	Support group	Owned by	Applied	Applied date	Manual proposed change	Updated
No records to display							

The screenshot shows the ServiceNow Security Incident interface for incident SIR0013116. The 'Associated Observables (2050)' tab is selected and highlighted with a red box. Below the tabs, there is a search bar and a table of observables. The table has columns for Observable, Observable type, Context, Finding, Incident count, MITRE ATT&CK Information, and Updated. The first row shows 'pleroma.viridianpatriots.com' as a Domain name with an 'Unknown' finding and an incident count of 26.

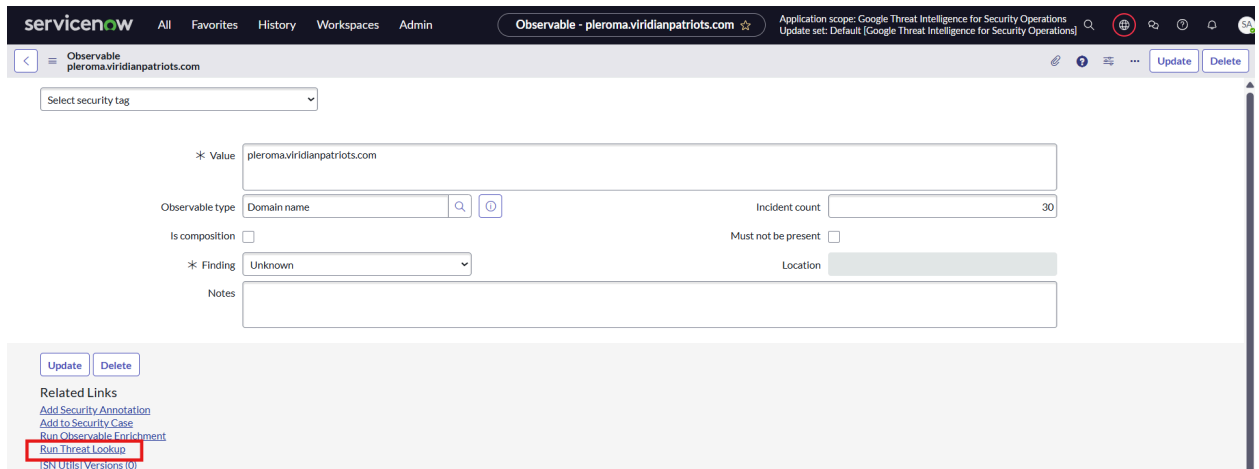
Observable	Observable type	Context	Finding	Incident count	MITRE ATT&CK Information	Updated
pleroma.viridianpatriots.com	Domain name	(empty)	Unknown	26		2025-06-10 07:17:07 just now
pgh.social	Domain name	(empty)	Unknown	26		2025-06-10 07:17:04 just now
tupambae.org	Domain name	(empty)	Malicious	26		2025-06-10 07:17:00 just now
videos.abnormalbeings.space	Domain name	(empty)	Unknown	27		2025-06-10 07:16:57 just now
uwu.town	Domain name	(empty)	Unknown	27		2025-06-10 07:16:54 just now
bookstodon.com	Domain name	(empty)	Unknown	28		2025-06-10 07:16:51 just now
social.interordi.com	Domain name	(empty)	Unknown	26		2025-06-10 07:16:47 just now

- Select the observables on which you need to perform threat lookup. Not supported observable types will be skipped from the selection.

The screenshot shows the ServiceNow Security Incident interface for incident SIR0001009. The 'Associated Phish Headers' tab is selected. A table of observables is displayed. The row for '185.156.72.39' is selected. A context menu is open over this row, and the 'Run Threat Lookup' option is highlighted with a red box. The menu also includes options like 'Delete', 'Delete with preview...', 'Submit to Sandbox', 'Download', 'Show MITRE ATT&CK Information', 'Add Security Annotation', 'Create Application File', 'Assign Tag', and 'New tag'.

Observable	Observable type	Context	Finding	Incident count	Updated
6b6a63e78a4be703b36281f052f15e34bdfbd99f	SHA1 hash	(empty)	Unknown		2025-06-20 03:52:28
53c5993b2de2931f446aeea29351deac5272cdc3...	SHA256 hash	(empty)	Unknown		2025-06-20 03:52:27
1fb459382a1b5667584407085b32d3cd828fb49c	SHA1 hash	(empty)	Unknown		2025-06-20 03:52:27
1312.media	Domain name	(empty)	Unknown		2025-06-20 03:52:27
4d2.social	Domain name	(empty)	Unknown		2025-06-20 03:52:27
185.156.72.39	IP address (V4)	(empty)	Unknown		2025-06-20 03:52:27
0656e81e52ddb7afacd3b2e38b17e0916704ce33...	SHA256 hash	(empty)	Unknown		2025-06-20 03:52:27
+1 (209) 396-0208	Phone number	(empty)	Unknown		2025-06-20 03:52:27
66.63.187.164	IP address (V4)	(empty)	Malicious		2025-06-20 03:52:28
438punk.house	Domain name	(empty)	Unknown		2025-06-20 03:52:27
0x3cpl	Domain name	(empty)	Unknown		2025-06-20 03:52:27
4194b87ea8ce19004a383cceb07600afeeb3d25	SHA1 hash	(empty)	Unknown		2025-06-20 03:52:27
45.141.233.6	IP address (V4)	(empty)	Unknown		2025-06-20 03:52:27
134678914535.hair	Domain name	(empty)	Unknown		2025-06-20 03:52:27
2022.06-1469	Phone number	(empty)	Unknown		2025-06-20 03:52:27

- Alternatively, threat lookup can also be executed by navigating to an 'Observable' record.



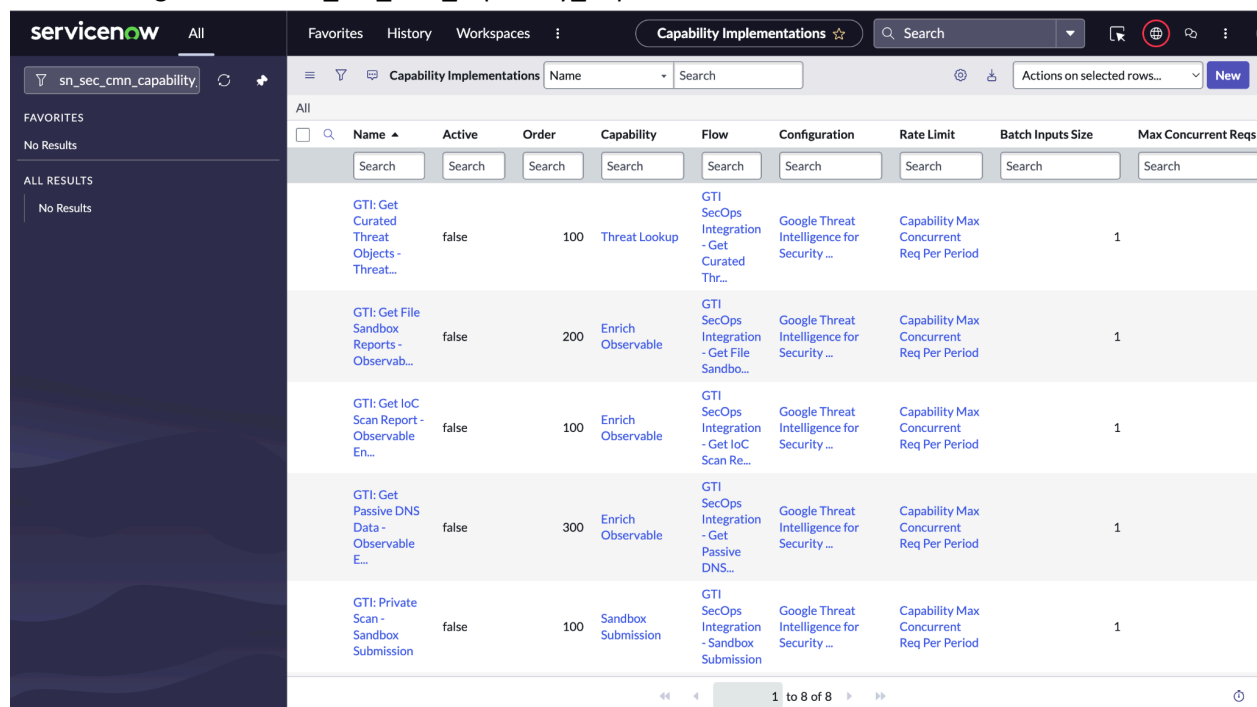
- If the associated observables list of a security incident is modified, then threat lookup will execute automatically on the new observables.

GTI: Get Curated Threat Objects

This section describes the steps on how to execute the 'GTI: Get Curated Threat Objects - Threat Lookup' capability implementation on the observables.

Prerequisites

- Navigate to the 'sn_sec_cm_n_capability_implementation.LIST'.



Name	Active	Order	Capability	Flow	Configuration	Rate Limit	Batch Inputs Size	Max Concurrent Reqs
GTI: Get Curated Threat Objects - Threat...	false	100	Threat Lookup	GTI SecOps Integration - Get Curated Thr...	Google Threat Intelligence for Security ...	Capability Max Concurrent Req Per Period	1	
GTI: Get File Sandbox Reports - Observab...	false	200	Enrich Observable	GTI SecOps Integration - Get File Sandbo...	Google Threat Intelligence for Security ...	Capability Max Concurrent Req Per Period	1	
GTI: Get IoC Scan Report - Observable En...	false	100	Enrich Observable	GTI SecOps Integration - Get IoC Scan Re...	Google Threat Intelligence for Security ...	Capability Max Concurrent Req Per Period	1	
GTI: Get Passive DNS Data - Observable E...	false	300	Enrich Observable	GTI SecOps Integration - Get Passive DNS...	Google Threat Intelligence for Security ...	Capability Max Concurrent Req Per Period	1	
GTI: Private Scan - Sandbox Submission	false	100	Sandbox Submission	GTI SecOps Integration - Sandbox Submission	Google Threat Intelligence for Security ...	Capability Max Concurrent Req Per Period	1	

- Add the filter in the name field - 'GTI: Get Curated Threat Objects - Threat Lookup'.

Capability Implementations									
All > Name starts with GTI: Get Curated Threat Objects - Threat Lookup									
☐	Name	Active	Order	Capability	Flow	Configuration	Rate Limit	Batch Inputs Size	Max Concurrent Reqs
☐	GTI: Get C...	Search	Search	Search	Search	Search	Search	Search	Search
☐	GTI: Get Curated Threat Objects - Threat...	false	100	Threat Lookup	GTI SecOps Integration - Get Curated Thr...	Google Threat Intelligence for Security ...	Capability Max Concurrent Req Per Period	1	

3. Set the 'Active' field to true for the capability implementation.

Capability Implementations									
All > Name starts with GTI: Get Curated Threat Objects - Threat Lookup									
☐	Name	Active	Order	Capability	Flow	Configuration	Rate Limit	Batch Inputs Size	Max Concurrent Reqs
☐	GTI: Get C...	Search	Search	Search	Search	Search	Search	Search	Search
☐	GTI: Get Curated Threat Objects - Threat...	true ✓ ✗	100	Threat Lookup	GTI SecOps Integration - Get Curated Thr...	Google Threat Intelligence for Security ...	Capability Max Concurrent Req Per Period	1	

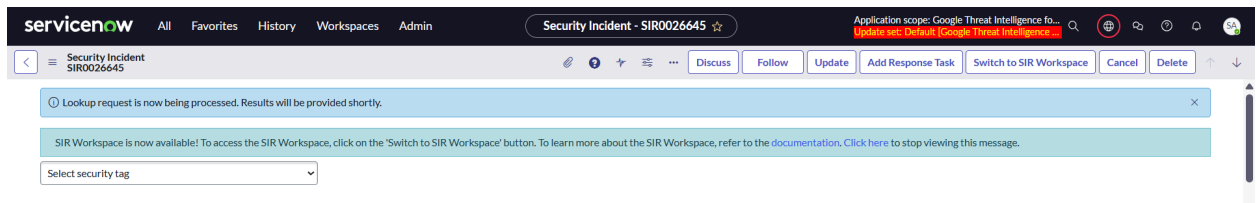
Filter conditions

1. Allowed observable types: IP address (V4), IP address (V6), Domain name, SHA256 hash, SHA1 hash, MD5 hash.
2. Has executed within the configured duration: Skip threat lookup execution if successful threat lookup results are found within the duration (hours) configured in the 'x_goog_gti_secops.hours_of_lookup_for_obs' system property.

Steps to execute

1. Move the 'GTI: Get Curated Threat Objects - Threat Lookup' capability implementation from the left-side of the slush bucket to the right and click on 'Submit'.

2. After successful submission, the following info message will be displayed.

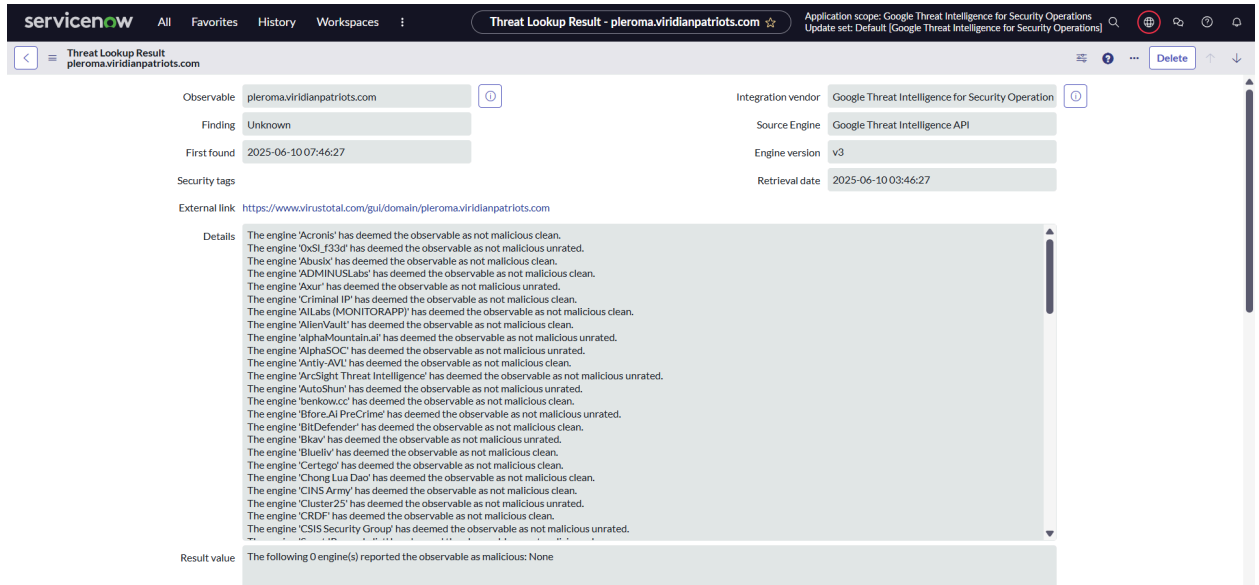


Monitoring

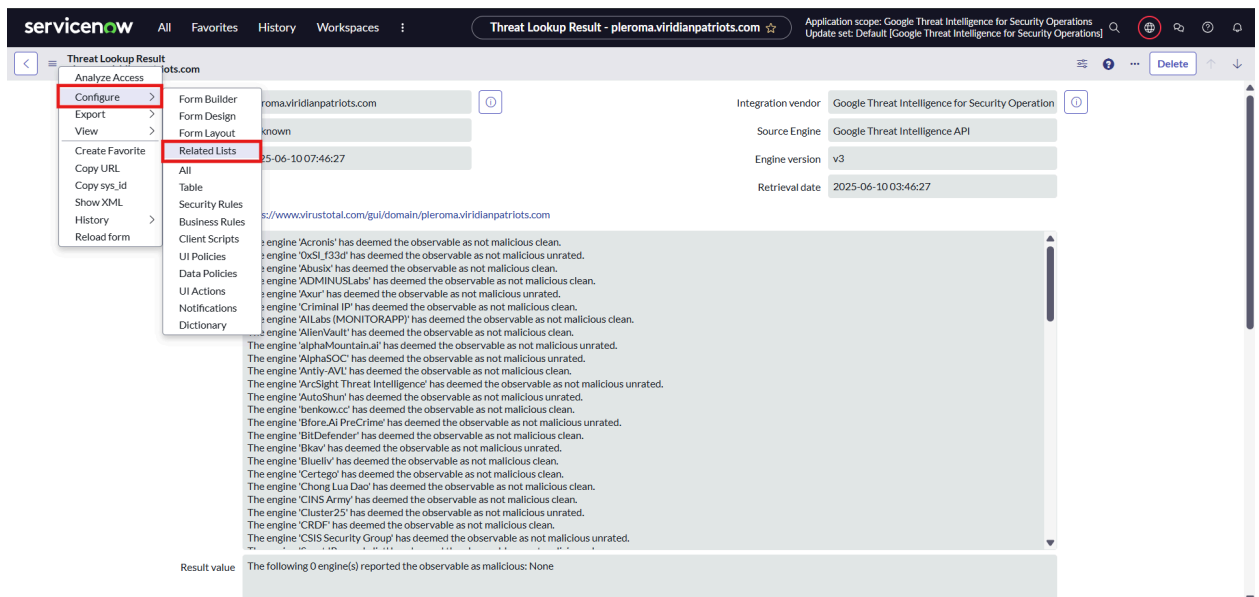
1. Navigate to the 'sn_sec_cm_n_capability_implementation_execution.LIST' table to track the execution of the capability implementation.
2. Add the value 'GTI: Get Curated Threat Objects - Threat Lookup' in the filter for the capability implementation field.
3. If the observable has an associated security incident record, then worknotes will be populated indicating the execution of the capability implementation.

Results

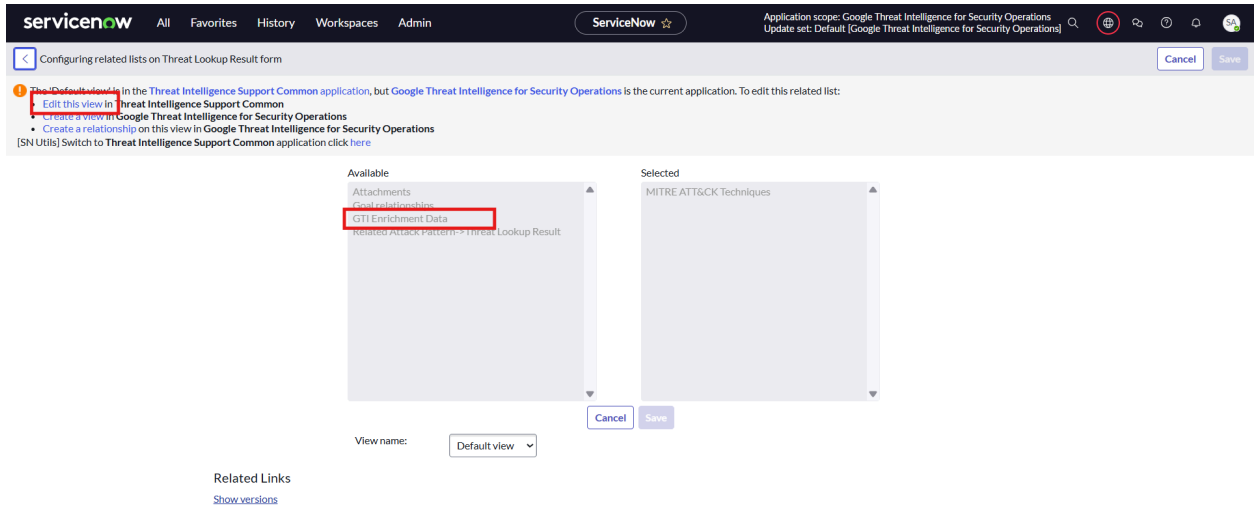
1. After the execution of threat lookup you will find the results in the 'Threat Lookup Result' table (sn_ti_lookup_result).



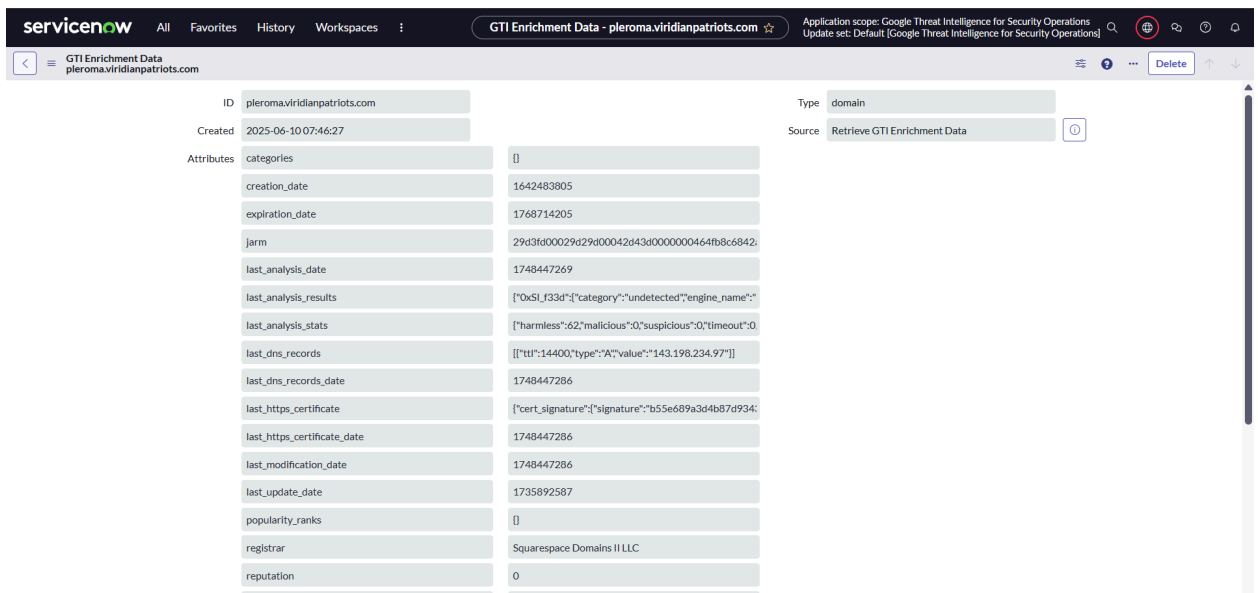
- Configure the related list of the 'Threat Lookup Result' record to view the fetched data in a prettier format.



Click on 'Edit this view' and move the 'GTI Threat Lookup Results' related list to the right-side of the slush bucket and click on 'Save'.



3. Navigate to the record in the bottom of the result record from 'GTI Enrichment Data' related list to view the data in the prettier format.



4. Navigate to the modules under 'Google Threat Intelligence for SecOps > Threat Objects' to view the records created for the following threat objects.
 - a. Report
 - b. Campaign
 - c. Threat Actor
 - d. Malware
 - e. Software Toolkit
5. Navigate to 'Threat Intelligence > IoC repository > Object-Observable Relationship' to view the relationship created between the observable on which threat lookup was executed and the threat objects fetched for the same.

- Additional information related to the threat objects is also available in the 'Output Parameters' and 'Raw data' fields in the capability implementation execution and threat lookup record respectively.

Observable Enrichment

This section describes how to execute the 'Observable Enrichment' capability on the list of selected observables.

Steps to execute

- Navigate to the 'Security Incident' table.
- Open the security incident record you wish to perform the enrichment on.
- Locate 'Associated Observable' related list. If the related list is not visible click on 'Show All Related Lists'.

The screenshot displays the ServiceNow interface for a Security Incident record (SIR0013116). The top navigation bar includes tabs for Favorites, History, Workspaces, and Admin. The record header shows the incident title and a search bar. Below the header, there are buttons for 'Update', 'Add Response Task', 'Switch to SIR Workspace', 'Cancel', and 'Delete'. The 'Related Links' section is visible, listing various actions such as 'View Manual Runbook', 'Add Multiple Observables', 'Add to Security Case', 'Associate MITRE ATT&CK Technique', 'Run Orchestration', 'Show SLA Timeline', 'Show All Related Lists' (highlighted with a red box), 'Show Affected Items', 'Show Related Items', 'Show IoC', 'Show Enrichment Data', and 'Show Response Tasks'. Below the related links, there are tabs for 'Configuration Items' and 'Affected Users'. The 'Configuration Items' tab is active, showing a search bar and a table with columns: Configuration Item, Class, Support group, Owned by, Applied, Applied date, Manual proposed change, and Updated. The table currently displays 'No records to display'.

Security Incident - SIR0013116

Configuration Items | Affected Users | Child Security Incidents | Similar Security Incidents (479) | Related Configuration Items | Related Users | **Associated Observables (2050)**

Response Tasks | Associated Phish Emails | Associated Phish Headers | Vulnerable Items | Sightings Search Details | Remediation Tasks | Security Scan Requests

Observable Search: [Search] Actions on selected rows... [New] [Edit...] [Upload Secure Attachment]

Task = SIR0013116

Observable	Observable type	Context	Finding	Incident count	MITRE ATT&CK Information	Updated
pleroma.viridianpatriots.com	Domain name	(empty)	Unknown	26		2025-06-10 07:17:07 just now
pgh.social	Domain name	(empty)	Unknown	26		2025-06-10 07:17:04 just now
tupambae.org	Domain name	(empty)	Malicious	26		2025-06-10 07:17:00 just now
videos.abnormalbeings.space	Domain name	(empty)	Unknown	27		2025-06-10 07:16:57 just now
uwu.town	Domain name	(empty)	Unknown	27		2025-06-10 07:16:54 just now
bookstodon.com	Domain name	(empty)	Unknown	28		2025-06-10 07:16:51 just now
social.interordi.com	Domain name	(empty)	Unknown	26		2025-06-10 07:16:47 just now

- Select the observables on which you need to perform observable enrichment. Unsupported observable types will be skipped from the selection.

Security Incident - SIR0010256

Configuration Items | Affected Users | Child Security Incidents | Similar Security Incidents (4) | Related Configuration Items | Related Users | **Associated Observables (8)** | Response Tasks | Associated Phish Emails | Associated Phish Headers

Vulnerable Items | Sightings Search Details | Remediation Tasks | Security Scan Requests

Observable Search: [Search] Actions on selected rows... [New] [Edit...] [Upload Secure Attachment]

Task = SIR0010256

Observable	Observable type	Context	Finding	Incident count	Updated
response_32_mb - Copy.json	File Name	(empty)	Unknown		2025-06-05 10:35:49 6d ago
9d865301721bced8fdadddbf62c01f2802f56080...	SHA256 hash	(empty)	Unknown		2025-06-05 10:35:49 6d ago
response_32_mb - Copy.json-SA0001007	File	(empty)	Unknown		2025-06-05 10:35:49 6d ago
Tenable.cs_Open_Cloud_Host_VulnerabilitL...	File Name	(empty)	Unknown		2025-06-05 10:02:24 6d ago
Tenable.cs_Open_Cloud_Host_VulnerabilitL...	File	(empty)	Unknown		2025-06-05 10:02:24 6d ago
ba9f8255fb82491b4544dccc7368e6491d680ca7...	SHA256 hash	(empty)	Unknown		2025-06-05 10:02:24 6d ago
http://206.71.149.194/cd/cddldurL.txt	URL	(empty)	Malicious		2025-06-05 20:28:11 6d ago
45.32.41.202	IP address (V4)	(empty)	Malicious		2025-06-05 06:28:42 6d ago

Actions on selected rows... [New] [Edit...] [Upload Secure Attachment]

- Actions on selected rows...
- Delete
- Delete with preview...
- Run Orchestration
- Run Observable Enrichment**
- Run Threat Lookup
- Submit to Sandbox
- Download
- Show MITRE ATT&CK Information
- Add Security Annotation
- Create Application File
- Assign Tag:
 - New tag
 - Security Center Suites
 - EVAM configuration for Search
 - VR Demo Data
 - Includes code
 - Now Intelligence
 - Includes code

- Alternatively, observable enrichment can also be executed by navigating to an 'Observable' record.

The screenshot displays the ServiceNow 'Observable' form for the IP address 45.32.41.202. The form contains the following fields:

- * Value:** 45.32.41.202
- Observable type:** IP address (V4)
- Incident count:** 1
- * Finding:** Malicious
- Notes:** Final unit testing

Below the form are 'Update' and 'Delete' buttons. Under 'Related Links', the link 'Run Observable Enrichment' is highlighted with a red box. The bottom section shows a tabbed interface with 'Observable Enrichment Results (2)' selected.

6. If the associated observables list of a security incident is modified, then observable enrichment will execute automatically on the new observables if they pass the filter conditions.

GTI: Get IoC Scan Report

This section describes the steps on how to execute the 'GTI: Get IoC Scan Report - Observable Enrichment' capability implementation on the observables.

Prerequisites

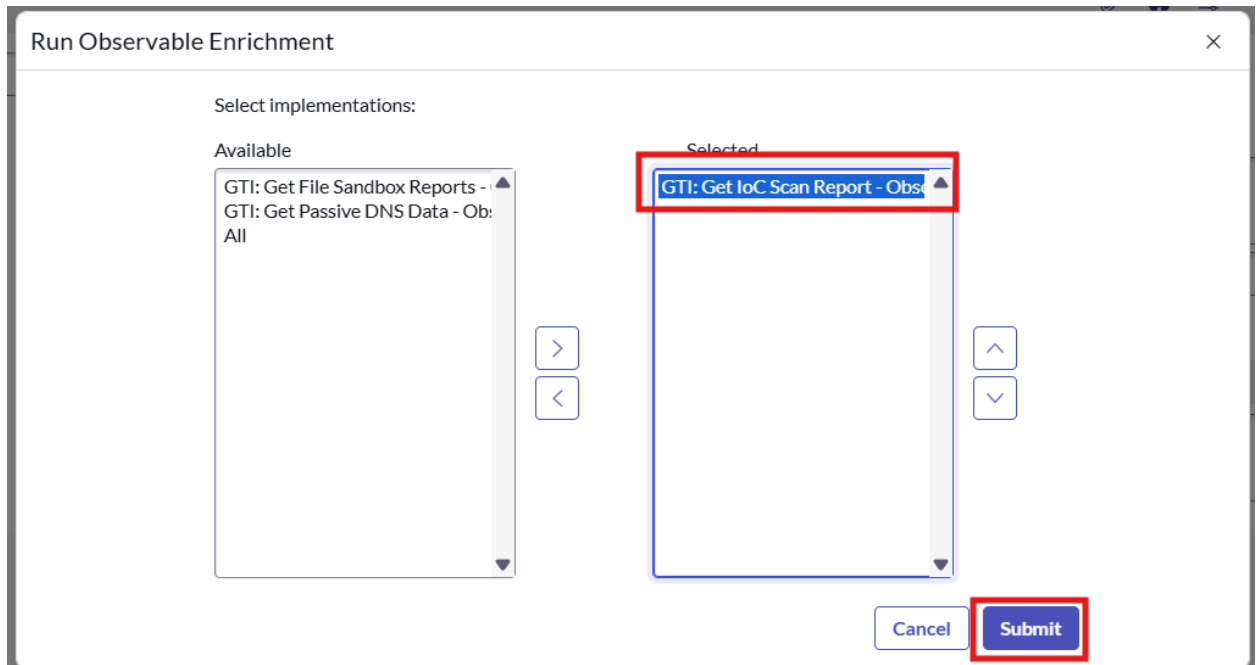
1. Navigate to the 'sn_sec_cm_n_capability_implementation.LIST'.
2. Add the filter in the name field - 'GTI: Get IoC Scan Report - Observable Enrichment'.
3. Set the 'Active' field to true for the capability implementation.

Filter conditions

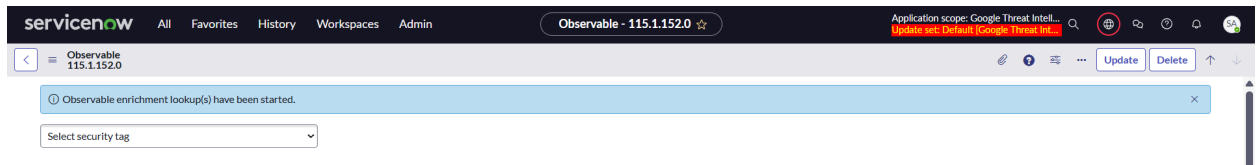
1. Allowed observable types: IP address (V4), IP address (V6), Domain name, SHA256 hash, SHA1 hash, MD5 hash and URL.
2. Has executed within the configured duration: Skip observable enrichment execution if successful observable enrichment results are found within the duration (hours) configured in the 'x_goog_gti_secops.hours_of_lookup_for_obs' system property.

Steps to execute

1. Move the 'GTI: Get IoC Scan Report - Observable Enrichment' capability implementation from the left-side of the slush bucket to the right and click on 'Submit'.



- After successful submission, the following info message will be displayed.



Monitoring

- Navigate to the 'sn_sec_cmn_capability_implementation_execution.LIST' table to track the execution of the capability implementation.
- Add the value 'GTI: Get IoC Scan Report - Observable Enrichment' in the filter for the capability implementation field.
- If the observable has an associated security incident record, then worknotes will be populated indicating the execution of the capability implementation.

Results

- After the execution of observable enrichment you will find the results in the 'Observable Enrichment Result' table (sn_ti_observable_enrichment_result) and the 'GTI Observable Enrichment Result table (x_goog_gti_secops_observable_enrichment_result)'.
- Configure the related list of the 'Observable' record to view the fetched data in a prettier format.

[illegible]

Click on 'Edit this view' and move the 'GTI Observable Enrichment Result->Observable' related list to the right-side of the slush bucket and click on 'Save'.

servicenow All Favorites History Workspaces Admin

ServiceNow

Application scope: Google Threat Intelligence for ServiceNow...
Update set: Default [Google Threat Intelligence for ServiceNow...]
Crypto module: sn_employee.legal_name_for_employee_pro...

< Configuring related lists on Observable form

1 The **Default view** in the **Threat Intelligence Support Common** application, but **Google Threat Intelligence for ServiceNow SecOps** is the current application. To edit this related list:

- Edit this view in Threat Intelligence Support Common
- Create a view in Google Threat Intelligence for ServiceNow SecOps
- Create a relationship on this view in Google Threat intelligence for ServiceNowSecOps

Available

- Attack Patterns
- GTI Observable Enrichment Result -> Observable**
- Malware
- Malware
- Malware Analysis
- Malware Analysis
- Malware Analysis->Analysed Observable
- Malware Analysis->Host VM
- Malware Analysis->Operating System
- Observable Audit->Observable
- Observed Data
- Parent Observables
- Recent Threat Lookup Results
- Related Attack Pattern->Observable
- Related Objects
- Sighting Search Data->Observable

Selected

- Related Indicators
- Associated Tasks
- Child Observables
- Matching Resources for IP
- Observable Source->Observable
- Security Annotations
- Threat Lookup Result->Observable
- Observable Enrichment Result->Observable
- MITRE ATT&CK Techniques

View name: Default view

Cancel Save

Related Links
[Show versions](#)

3. Navigate to the record in the bottom of the result record from 'GTI Observable Enrichment Result' related list to view the data in the prettier format.

GTI Observable Enrichment Result
40.107.73.65

Integration vendor: Google Threat Intelligence for ServiceNow SecOps - Demo

Observable: 40.107.73.65

Summary: Scan report for 40.107.73.65 fetched from the GTI platform.

Created: 2025-07-07 07:22:33

External link: <https://www.virustotal.com/gui/ip-address/40.107.73.65>

Formatted Data | Raw Data

ID	Type	Attributes																		
40.107.73.65	ip_address	<table border="1"> <tr> <td>as_owner</td> <td>MICROSOFT-CORP-MSN-AS-BLOCK</td> </tr> <tr> <td>asn</td> <td>8075</td> </tr> <tr> <td>continent</td> <td>NA</td> </tr> <tr> <td>country</td> <td>US</td> </tr> <tr> <td>gti_assessment</td> <td>[{"contributing_factors":{"gti_confidence_score":0,"malicious_sandbox_verdict":"undetected","safebrowsing_verdict":"undetected"}}, {"description":"This indicator did not match our detection criteria and there is currently no evidence of malicious activity,"}, {"severity":{"value":"SEVERITY_NONE"}}, {"threat_score":{"value":1}}, {"verdict":{"value":"VERDICT_UNDETECTED"}}]</td> </tr> <tr> <td>last_analysis_results</td> <td>[{"engine_name":"", "category":"undetected"}]</td> </tr> <tr> <td>last_analysis_stats</td> <td>[{"harmless":0,"malicious":0,"suspicious":0,"timeout":0}]</td> </tr> <tr> <td>last_modification_date</td> <td>1751264694</td> </tr> <tr> <td>network</td> <td>40.104.0.0/14</td> </tr> </table>	as_owner	MICROSOFT-CORP-MSN-AS-BLOCK	asn	8075	continent	NA	country	US	gti_assessment	[{"contributing_factors":{"gti_confidence_score":0,"malicious_sandbox_verdict":"undetected","safebrowsing_verdict":"undetected"}}, {"description":"This indicator did not match our detection criteria and there is currently no evidence of malicious activity,"}, {"severity":{"value":"SEVERITY_NONE"}}, {"threat_score":{"value":1}}, {"verdict":{"value":"VERDICT_UNDETECTED"}}]	last_analysis_results	[{"engine_name":"", "category":"undetected"}]	last_analysis_stats	[{"harmless":0,"malicious":0,"suspicious":0,"timeout":0}]	last_modification_date	1751264694	network	40.104.0.0/14
as_owner	MICROSOFT-CORP-MSN-AS-BLOCK																			
asn	8075																			
continent	NA																			
country	US																			
gti_assessment	[{"contributing_factors":{"gti_confidence_score":0,"malicious_sandbox_verdict":"undetected","safebrowsing_verdict":"undetected"}}, {"description":"This indicator did not match our detection criteria and there is currently no evidence of malicious activity,"}, {"severity":{"value":"SEVERITY_NONE"}}, {"threat_score":{"value":1}}, {"verdict":{"value":"VERDICT_UNDETECTED"}}]																			
last_analysis_results	[{"engine_name":"", "category":"undetected"}]																			
last_analysis_stats	[{"harmless":0,"malicious":0,"suspicious":0,"timeout":0}]																			
last_modification_date	1751264694																			
network	40.104.0.0/14																			

GTI Observable Enrichment Result
40.107.73.65

Integration vendor: Google Threat Intelligence for ServiceNow SecOps - Demo

Observable: 40.107.73.65

Summary: Scan report for 40.107.73.65 fetched from the GTI platform.

Created: 2025-07-07 07:22:33

External link: <https://www.virustotal.com/gui/ip-address/40.107.73.65>

Formatted Data | Raw Data

Raw data:

```
{
  "attributes": {
    "as_owner": "MICROSOFT-CORP-MSN-AS-BLOCK",
    "asn": 8075,
    "continent": "NA",
    "country": "US",
    "gti_assessment": [
      {
        "contributing_factors": {
          "gti_confidence_score": 0,
          "malicious_sandbox_verdict": "false",
          "safebrowsing_verdict": "undetected"
        }
      },
      {
        "description": "This indicator did not match our detection criteria and there is currently no evidence of malicious activity,"
      },
      {
        "severity": {
          "value": "SEVERITY_NONE"
        }
      },
      {
        "threat_score": {
          "value": 1
        }
      },
      {
        "verdict": {
          "value": "VERDICT_UNDETECTED"
        }
      }
    ]
  },
  "last_analysis_results": {
    "engine_name": "",
    "category": "undetected"
  },
  "last_analysis_stats": {
    "harmless": 0,
    "malicious": 0,
    "suspicious": 0,
    "timeout": 0
  },
  "last_modification_date": 1751264694,
  "network": "40.104.0.0/14"
}
```

GTI: Get File Sandbox Reports

This section describes the steps on how to execute the 'GTI: Get File Sandbox Reports - Observable Enrichment' capability implementation on the observables.

Prerequisites

1. Navigate to the 'sn_sec_cm_n_capability_implementation.LIST'.
2. Add the filter in the name field - 'GTI: Get File Sandbox Reports - Observable Enrichment'.
3. Set the 'Active' field to true for the capability implementation.

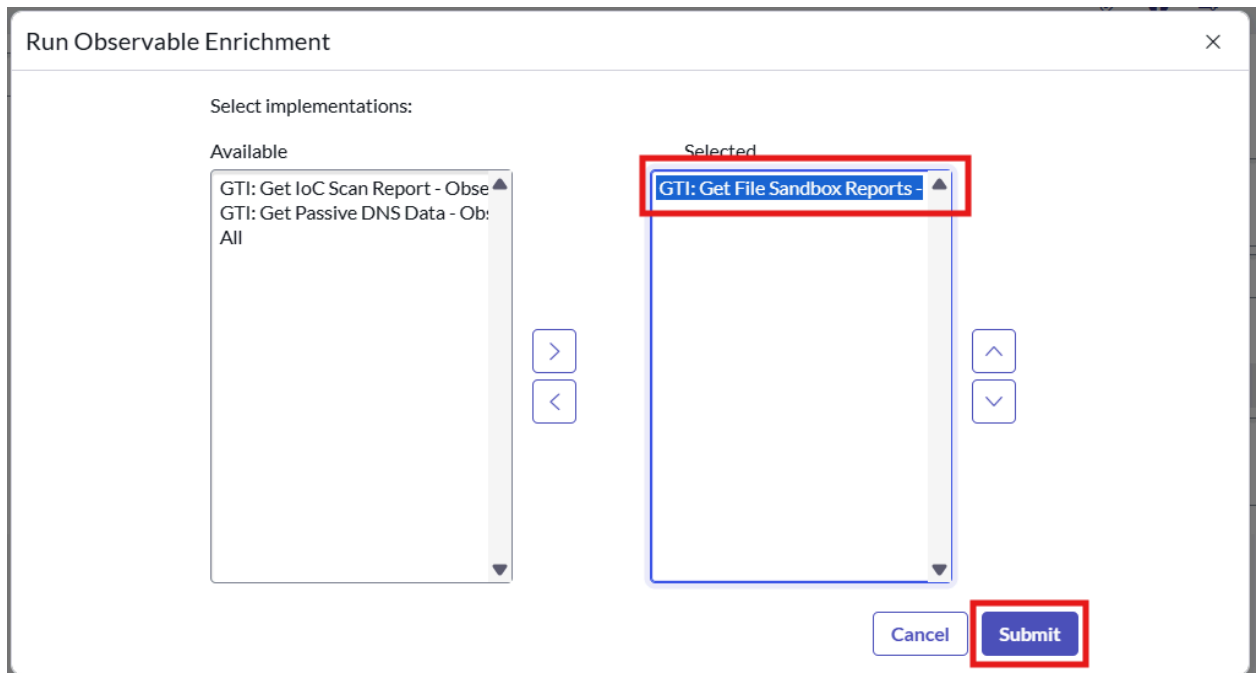
Filter conditions

1. Allowed observable types: SHA256 hash, SHA1 hash and MD5 hash.

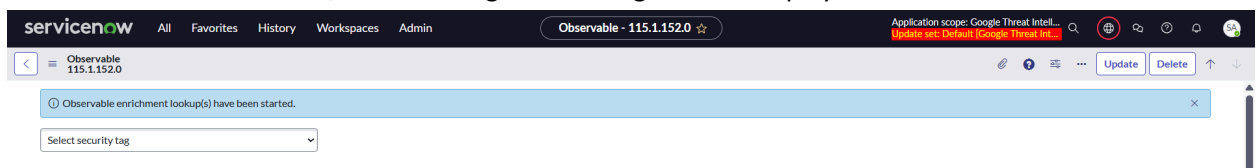
2. Has executed within the configured duration: Skip observable enrichment execution if successful observable enrichment results are found within the duration (hours) configured in the 'x_goog_gti_secops.hours_of_lookup_for_obs' system property.

Steps to execute

1. Move the 'GTI: Get File Sandbox Reports - Observable Enrichment' capability implementation from the left-side of the slush bucket to the right and click on 'Submit'.



2. After successful submission, the following info message will be displayed.



Monitoring

1. Navigate to the 'sn_sec_cm_n_capability_implementation_execution.LIST' table to track the execution of the capability implementation.
2. Add the value 'GTI: Get File Sandbox Reports - Observable Enrichment' in the filter for the capability implementation field.
3. If the observable has an associated security incident record, then worknotes will be populated indicating the execution of the capability implementation.

Results

1. After the execution of observable enrichment you will find the results in the 'Observable Enrichment Result' table (sn_ti_observable_enrichment_result).

- Configure the related list of the 'Observable Enrichment Result' record to view the fetched data in a prettier format.

The screenshot shows the ServiceNow interface for the 'Observable Enrichment Result' record. The 'Related Lists' menu is open, and the 'GTI Observable Enrichment Result -> Observable' option is highlighted. The record details show a JSON response from the GTI platform.

- Click on 'Edit this view' and move the 'GTI Observable Enrichment Result->Observable' related list to the right-side of the slush bucket and click on 'Save'.

The screenshot shows the 'Configuring related lists on Observable form' dialog. The 'GTI Observable Enrichment Result -> Observable' related list is moved to the 'Selected' column. The 'View name' is set to 'Default view'.

- Navigate to the record in the bottom of the result record from 'GTI Observable Enrichment Result' related list to view the data in the prettier format.

GTI Observable Enrichment Result 08dd023adc19909af753fb51bc522f2a334fbf45c5a525bb472a4bdc79c96	
Integration vendor	Google Threat Intelligence for ServiceNow SecOps
Observable	08dd023adc19909af753fb51bc522f2a334fbf45c5a525bb472a4bdc79c96
Summary	File sandbox reports for 08dd023adc19909af753fb51bc522f2a334fbf45c5a525bb472a4bdc79c96 fetched from the GTI platform. Total reports fetched: 4
Created	2025-07-02 23:57:03
External link	https://www.virustotal.com/gui/file/08dd023adc19909af753fb51bc522f2a334fbf45c5a525bb472a4bdc79c96

This section describes the steps on how to execute the 'GTI: Get Passive DNS Data - Observable Enrichment' capability implementation on the observables.

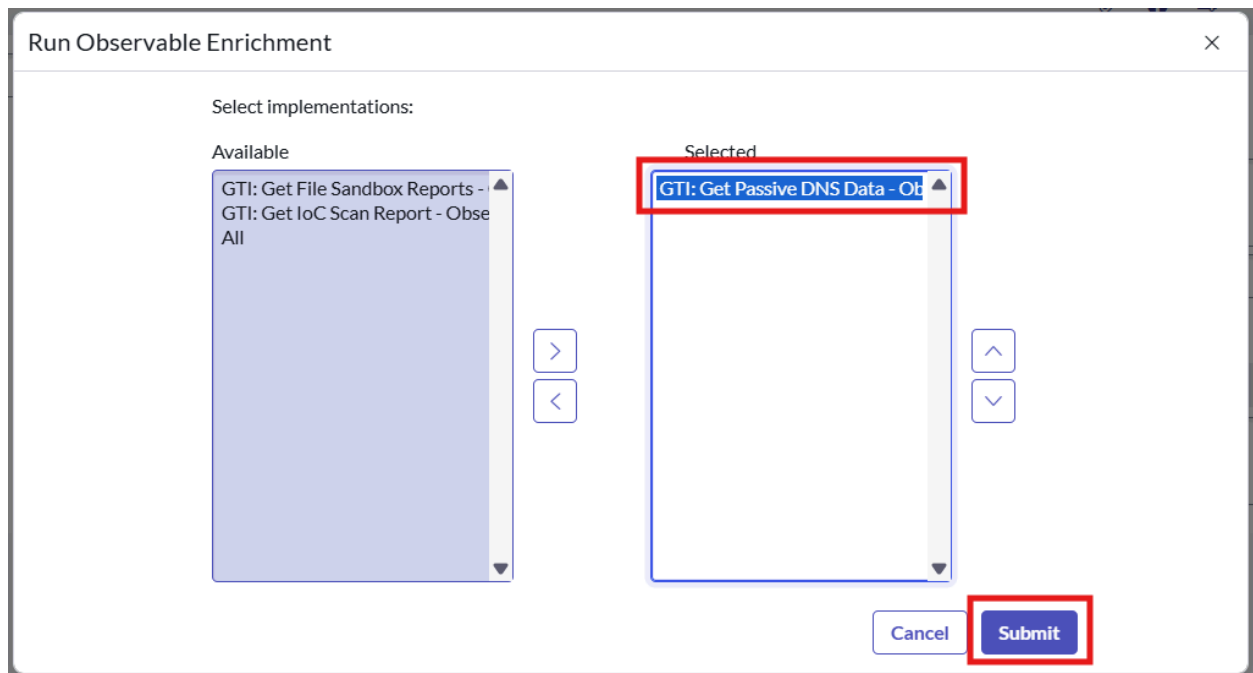
1. Navigate to the 'sn_sec_cm_n_capability_implementation.LIST'.
2. Add the filter in the name field - 'GTI: Get Passive DNS Data - Observable Enrichment'.
3. Set the 'Active' field to true for the capability implementation.

1. Allowed observable types: IP address (V4), IP address (V6) and Domain name.

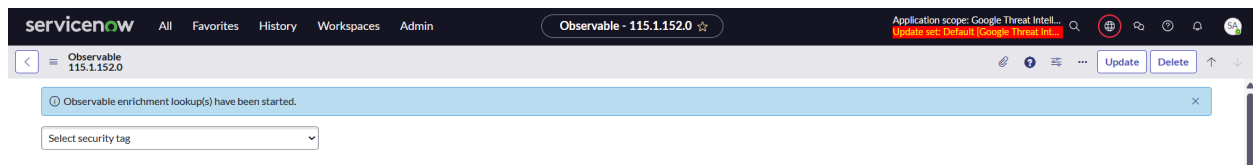
2. Has executed within the configured duration: Skip observable enrichment execution if successful observable enrichment results are found within the duration (hours) configured in the 'x_goog_gti_secops.hours_of_lookup_for_obs' system property.

Steps to execute

1. Move the 'GTI: Get Passive DNS Data - Observable Enrichment' capability implementation from the left-side of the slush bucket to the right and click on 'Submit'.



2. After successful submission, the following info message will be displayed.



Monitoring

1. Navigate to the 'sn_sec_cmnp_capability_implementation_execution.LIST' table to track the execution of the capability implementation.
2. Add the value 'GTI: Get Passive DNS Data - Observable Enrichment' in the filter for the capability implementation field.
3. If the observable has an associated security incident record, then worknotes will be populated indicating the execution of the capability implementation.

Results

1. After the execution of observable enrichment you will find the results in the 'Observable Enrichment Result' table (sn_ti_observable_enrichment_result).

- Configure the related list of the 'Observable Enrichment Result' record to view the fetched data in a prettier format.

The screenshot shows the ServiceNow interface for the 'Observable Enrichment Result' record. The 'Related Lists' menu is open, and the 'Form Layout' option is selected. The record details show a report for 45.32.41.202 fetched from the GTI platform.

- Click on 'Edit this view' and move the 'GTI Observable Enrichment Result->Observable' related list to the right-side of the slush bucket and click on 'Save'.

The screenshot shows the 'Configuring related lists on Observable form' dialog. The 'GTI Observable Enrichment Result->Observable' related list is moved to the 'Selected' column. The 'View name' is set to 'Default view'.

- Navigate to the record in the bottom of the result record from 'GTI Observable Enrichment Result' related list to view the data in the prettier format.

The screenshot displays the 'GTI Observable Enrichment Result' for the observable 'crestdata.ai'. The interface includes a header with navigation icons and a main content area with two tabs: 'Formatted Data' and 'Raw Data'.

Formatted Data View:

- Integration vendor:** Google Threat Intelligence for ServiceNow SecOps
- Observable:** crestdata.ai
- Summary:** Passive DNS Data for crestdata.ai fetched from the GTI platform. Total resolutions fetched: 4
- Created:** 2025-07-03 05:52:03
- External link:** <https://www.virustotal.com/gui/domain/crestdata.ai>

The 'Formatted Data' view shows a table of Passive DNS Data:

ID	Date	Host Name	IP Address	Resolver
198.49.23.144crestdata.ai	1710290319	crestdata.ai	198.49.23.144	VirusTotal
198.49.23.145crestdata.ai	1710290319	crestdata.ai	198.49.23.145	VirusTotal
198.185.159.145crestdata.ai	1710290319	crestdata.ai	198.185.159.145	VirusTotal
198.185.159.144crestdata.ai	1710290319	crestdata.ai	198.185.159.144	VirusTotal

Raw Data View:

The 'Raw Data' view shows a JSON object representing the enrichment data:

```
[
  {
    "attributes": {
      "date": "1710290319",
      "host_name": "crestdata.ai",
      "host_name_last_analysis_stats": {
        "harmless": 62,
        "malicious": 0,
        "suspicious": 0,
        "timeout": 0,
        "undetected": 32
      },
      "ip_address": "198.49.23.144",
      "ip_address_last_analysis_stats": {
        "harmless": 64,
        "malicious": 0,
        "suspicious": 0,
        "timeout": 0,
        "undetected": 30
      },
      "resolver": "VirusTotal"
    }
  }
]
```

Sandbox Submission

This section describes how to execute the 'Sandbox Submission' capability on the list of selected observables.

Steps to execute

1. Navigate to the 'Security Incident' table.
2. Open the security incident record you wish to perform the enrichment on.
3. Locate 'Associated Observable' related list. If the related list is not visible click on 'Show All Related Lists'.

Security Incident - SIR0013116

Related Links

- [View Manual Runbook](#)
- [Add Multiple Observables](#)
- [Add to Security Case](#)
- [Associate MITRE ATT&CK Technique](#)
- [Run Orchestration](#)
- [Show SLA Timeline](#)
- [Show All Related Lists](#)**
- [Show Associated Items](#)
- [Show Related Items](#)
- [Show IoC](#)
- [Show Enrichment Data](#)
- [Show Response Tasks](#)

Configuration Items

Task = SIR0013116

Configuration Item	Class	Support group	Owned by	Applied	Applied date	Manual proposed change	Updated
No records to display							

Security Incident - SIR0013116

Associated Observables (2050)

Response Tasks

Observable

Task = SIR0013116

Observable	Observable type	Context	Finding	Incident count	MITRE ATT&CK Information	Updated
pleroma.viridianpatriots.com	Domain name	(empty)	Unknown	26		2025-06-10 07:17:07 just now
pgh.social	Domain name	(empty)	Unknown	26		2025-06-10 07:17:04 just now
tupambae.org	Domain name	(empty)	Malicious	26		2025-06-10 07:17:00 just now
videos.abnormalbeings.space	Domain name	(empty)	Unknown	27		2025-06-10 07:16:57 just now
uwu.town	Domain name	(empty)	Unknown	27		2025-06-10 07:16:54 just now
bookstodon.com	Domain name	(empty)	Unknown	28		2025-06-10 07:16:51 just now
social.interordi.com	Domain name	(empty)	Unknown	26		2025-06-10 07:16:47 just now

- Select the observables on which you need to perform sandbox submission. Not supported observable types will be skipped from the selection.

The screenshot shows the ServiceNow Security Incident interface for incident SIR0000020. The 'Associated Observables (18)' tab is active, displaying a table of observables. A context menu is open over the selected row, with 'Submit to Sandbox' highlighted. The table columns are: Observable, Observable type, Context, Finding, and Incident. The right sidebar shows a list of actions performed on the observables, including 'Delete', 'Run Observable Enrichment', 'Run Threat Lookup', 'Download', 'Show MITRE ATT&CK Information', 'Add Security Annotation', 'Create Application File', 'Assign Tag', 'New Tag', 'Android', 'Java', 'JavaScript', 'Development', 'Security Center Suites', 'EVAM configuration for Search', 'Includes code', and 'Now Intelligence'.

Observable	Observable type	Context	Finding	Incident
8.16.0.42	IP address (V4)	(empty)	Unknown	
8.16.0.36	IP address (V4)	(empty)	Unknown	
2603:10b6:405:2a::19	IP address (V6)	(empty)	Unknown	
2603:10b6:805:f5::15	IP address (V6)	(empty)	Unknown	
Perform Security Scan	Email subject	(empty)	Unknown	
ac78d86f557a7d383cfd6851731f6fb432411f...	SHA256 hash	(empty)	Unknown	
https://urldefense.proofpoint.com/v2/url...	URL	(empty)	Unknown	
67.231.157.3	IP address (V4)	(empty)	Unknown	
CAGzQzPaxVcqY89Axx0CCwwTH9Q2+kGCGSGa3ZHL...	Email Message ID	(empty)	Unknown	
209.85.166.68	IP address (V4)	(empty)	Unknown	
https://urldefense.proofpoint.com/v2/url...	URL	(empty)	Unknown	
10.152.82.87	IP address (V4)	(empty)	Unknown	
127.0.0.1	IP address (V4)	(empty)	Unknown	
AB2B794C9694A4FDB9EDA804C3188A89723DA6...	SHA256 hash	(empty)	Unknown	

GTI: Private Scan

This section describes the steps on how to execute the 'GTI: Private Scan - Sandbox Submission' capability implementation on the observables.

Prerequisites

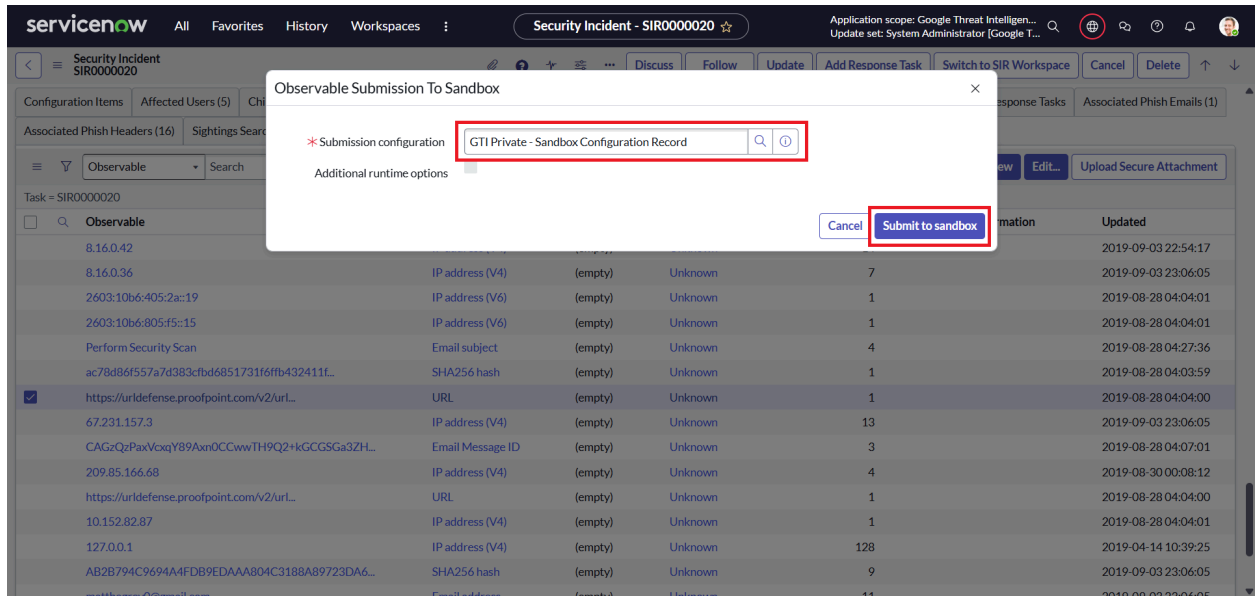
1. Navigate to the 'sn_sec_cm_n_capability_implementation.LIST'.
2. Add the filter in the name field - 'GTI: Private Scan - Sandbox Submission'.
3. Set the 'Active' field to true for the capability implementation.

Filter conditions

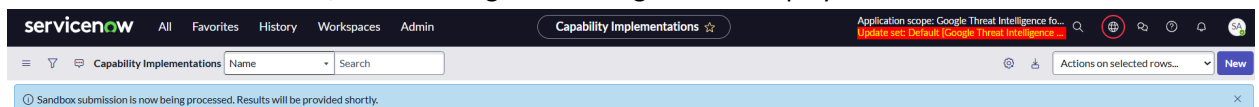
1. Allowed observable types: File and URL.
2. Has executed within the configured duration: Skip sandbox submission execution if successful sandbox submission results are found within the duration (hours) configured in the 'x_goog_gti_secops.hours_of_lookup_for_obs' system property.

Steps to execute

1. Select the configuration record using which the sandbox submission should be performed. For private scans select the configuration named 'GTI Private - Sandbox Configuration Record'. Click to 'Submit to Sandbox' to submit the observables for sandbox submission.



- After successful submission, the following info message will be displayed.

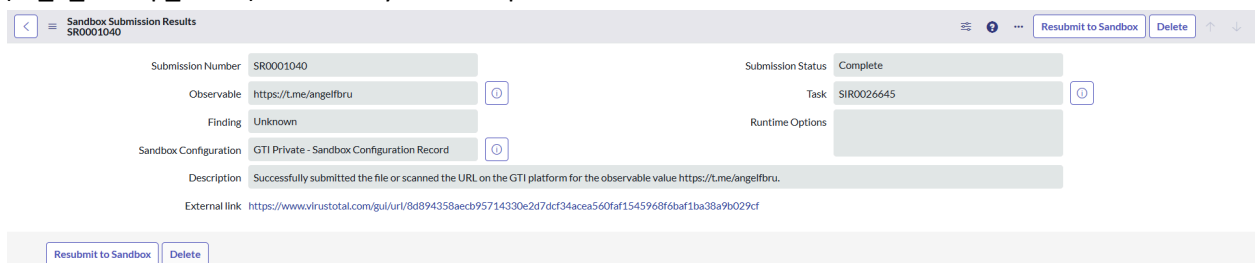


Monitoring

- Navigate to the 'sn_sec_cmnp_capability_implementation_execution.LIST' table to track the execution of the capability implementation.
- Add the value 'GTI: Private Scan - Sandbox Submission' in the filter for the capability implementation field.
- If the observable has an associated security incident record, then worknotes will be populated indicating the execution of the capability implementation.

Results

- After the execution of sandbox submission you will find the results in the 'Sandbox Submission Results' table (sn_ti_sandbox_submission_results) and 'Threat Lookup Result' table (sn_ti_lookup_result) if the analysis is completed.



- Configure the related list of the 'Threat Lookup Result' record to view the fetched data in a prettier format.

Threat Lookup Result - pleroma.viridianpatriots.com

Integration vendor: Google Threat Intelligence for Security Operations

Source Engine: Google Threat Intelligence API

Engine version: v3

Retrieval date: 2025-06-10 03:46:27

Result value: The following 0 engine(s) reported the observable as malicious: None

- Click on 'Edit this view' and move the 'GTI Enrichment Data' related list to the right-side of the slash bucket and click on 'Save'.

Configuring related lists on Threat Lookup Result form

Available

- Attachments
- Goal relationships
- GTI Enrichment Data
- Related Attack Pattern -> Threat Lookup Result

Selected

- MITRE ATT&CK Techniques

View name: Default view

Related Links

Show versions

- Navigate to the record in the bottom of the result record from 'GTI Enrichment Data' related list to view the data in the prettier format.

GTI Enrichment Data

8d894358aebc95714330e2d7dcf34acea560faf1545968f6baf1ba38a9b029cf

Delete

ID

8d894358aebc95714330e2d7dcf34acea560faf1

Created

2025-06-21 04:28:20

Attributes

expiration

1750577229

favicon

["dhash":"0e1f236161231f8e","raw_md5":"e29cd9ba2-

gti_assessment

["contributing_factors":{"gti_confidence_score":43,"safe

html_meta

["alandroid:app_name":{"Telegram"},"alandroid:packag

last_final_url

https://t.me/angelfbru

last_http_response_code

200

last_http_response_content_length

11777

last_http_response_content_sha256

d0bafabdc2beea1732ff527a0e5d5106931ea3f1f40b0c

last_http_response_headers

["cache-control":"no-store","content-encoding":"gzip","c

outgoing_links

["tgc://resolve?domain=angelfbru","https://cdn4.cdn-tek

redirection_chain

["https://t.me/angelfbru"]

tags

["external-resources"]

title

Telegram: View @angelfbru

tld

me

url

https://t.me/angelfbru

Type

private_url

Source

Retrieve GTI Enrichment Data

GTI: Public Scan

This section describes the steps on how to execute the 'GTI: Public Scan - Sandbox Submission' capability implementation on the observables.

Prerequisites

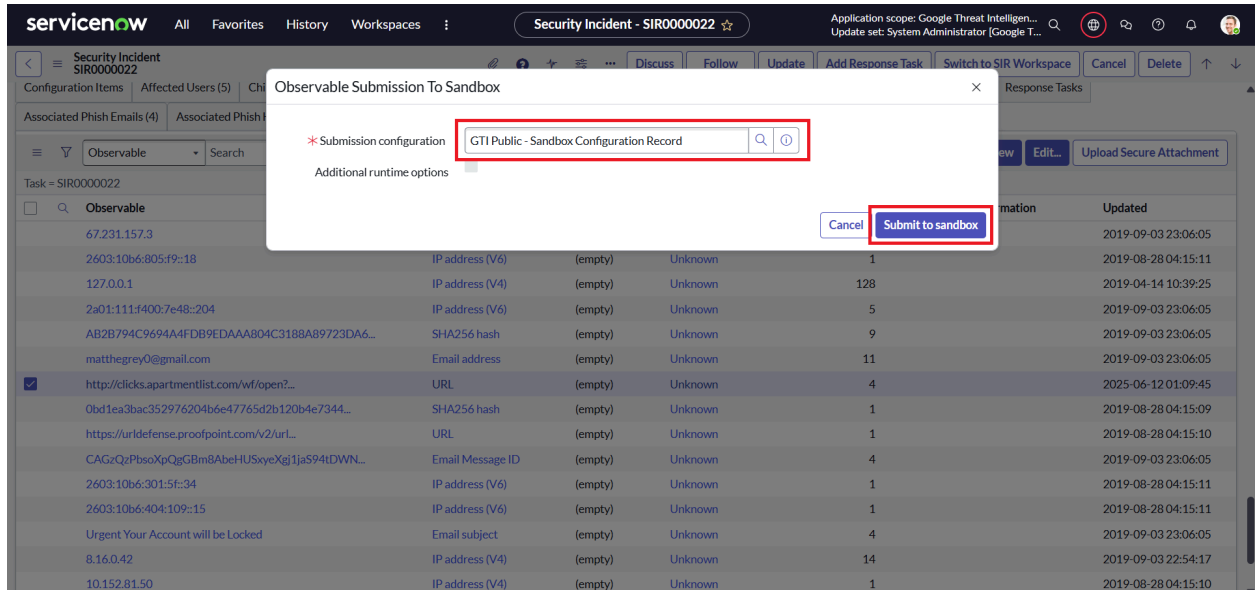
1. Navigate to the 'sn_sec_cmn_capability_implementation.LIST'.
2. Add the filter in the name field - 'GTI: Public Scan - Sandbox Submission'.
3. Set the 'Active' field to true for the capability implementation.

Filter conditions

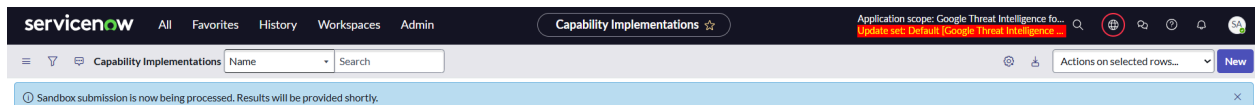
1. Allowed observable types: File and URL.
2. Has executed within the configured duration: Skip sandbox submission execution if successful sandbox submission results are found within the duration (hours) configured in the 'x_goog_gti_secops.hours_of_lookup_for_obs' system property.

Steps to execute

1. Select the configuration record using which the sandbox submission should be performed. For private scans select the configuration named 'GTI Public - Sandbox Configuration Record'. Click to 'Submit to Sandbox' to submit the observables for sandbox submission.



- After successful submission, the following info message will be displayed.

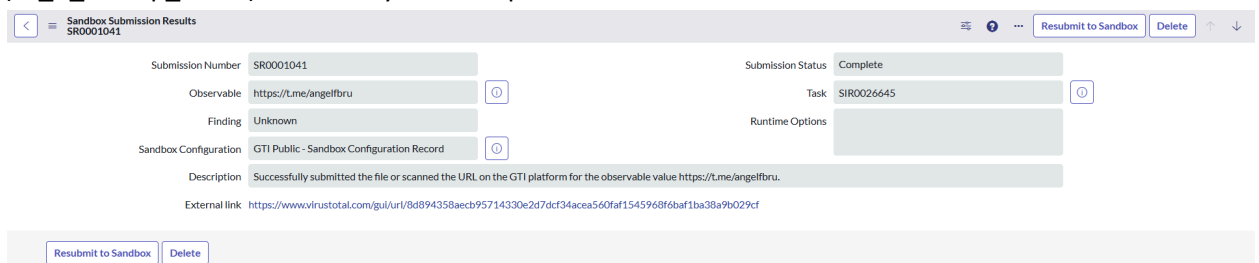


Monitoring

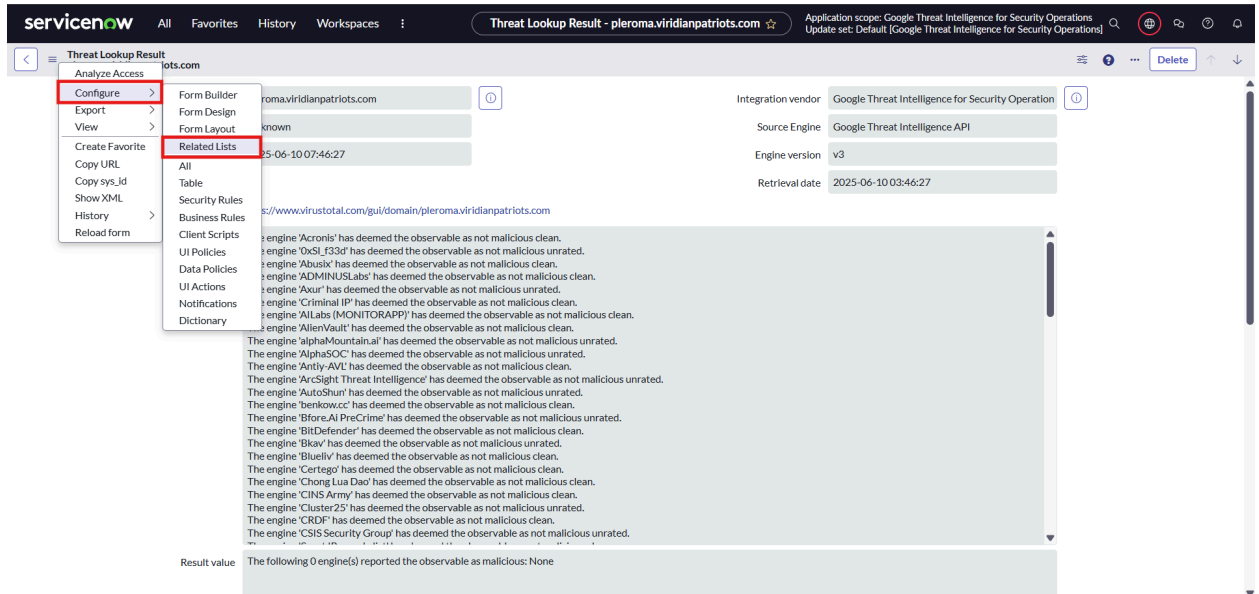
- Navigate to the 'sn_sec_cmnp_capability_implementation_execution.LIST' table to track the execution of the capability implementation.
- Add the value 'GTI: Public Scan - Sandbox Submission' in the filter for the capability implementation field.
- If the observable has an associated security incident record, then worknotes will be populated indicating the execution of the capability implementation.

Results

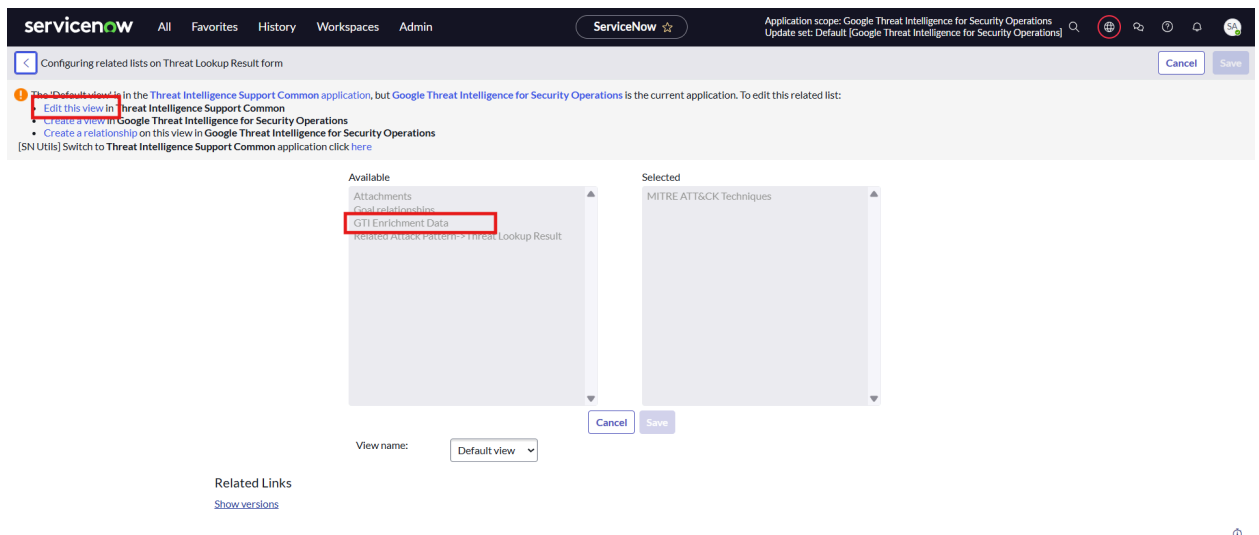
- After the execution of sandbox submission you will find the results in the 'Sandbox Submission Results' table (sn_ti_sandbox_submission_results) and 'Threat Lookup Result' table (sn_ti_lookup_result) if the analysis is completed.



- Configure the related list of the 'Threat Lookup Result' record to view the fetched data in a prettier format.



- Click on 'Edit this view' and move the 'GTI Enrichment Data' related list to the right-side of the slash bucket and click on 'Save'.



- Navigate to the record in the bottom of the result record from 'GTI Enrichment Data' related list to view the data in the prettier format.

GTI Enrichment Data

8d894358aebc95714330e2d7dcf34acea560faf15459686baf1ba38a9b029cf

5. Navigate to the modules under 'Google Threat Intelligence for SecOps > Threat Objects' to view the records created for the following threat objects.
 - a. Report
 - b. Campaign
 - c. Threat Actor
 - d. Malware
 - e. Software Toolkit
6. Navigate to 'Threat Intelligence > IoC repository > Object-Observable Relationship' to view the relationship created between the observable on which threat lookup was executed and the threat objects fetched for the same.
7. Additional information related to the threat objects is also available in the 'Output Parameters' and 'Raw data' fields in the capability implementation execution and threat lookup record respectively.

Dashboard

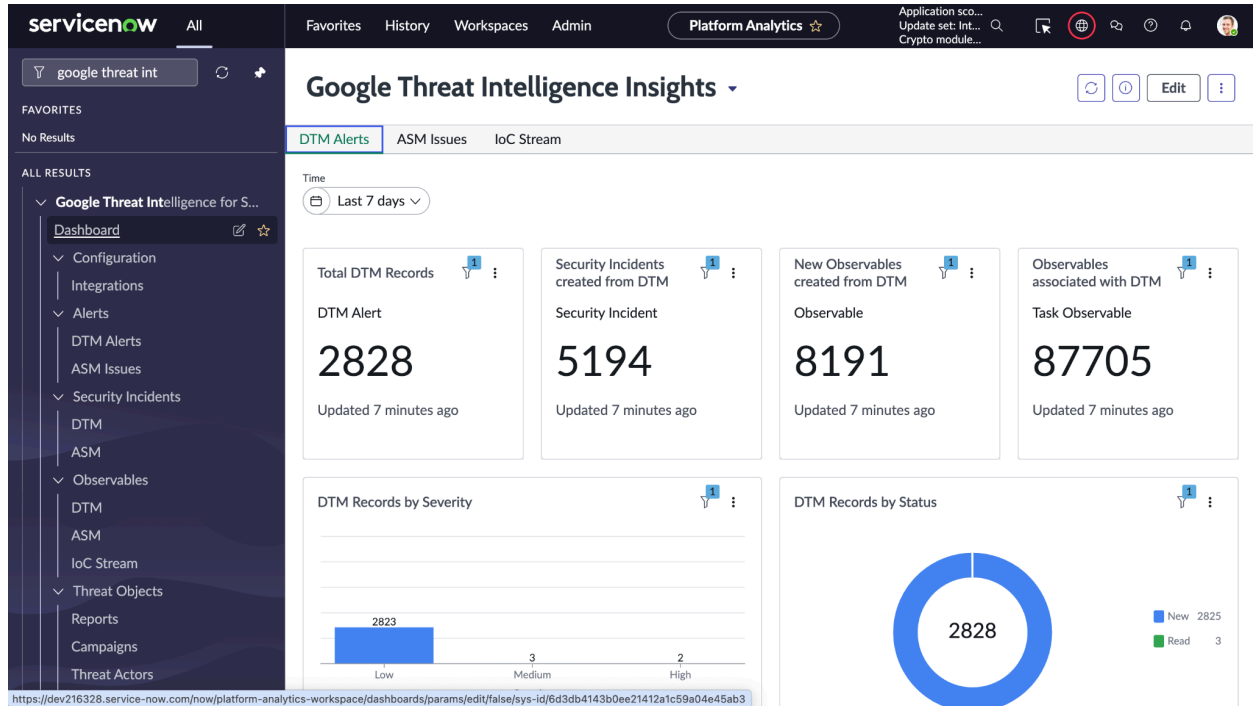
This section describes how to view the Google Threat Intelligence Insights dashboard. The dashboard provides GTI users with visual insights into DTM Alerts and ASM Issues using various chart types, scorecards, and record lists. It helps monitor alert trends, track security incident statuses, and analyze observables across different dimensions.

Required Roles

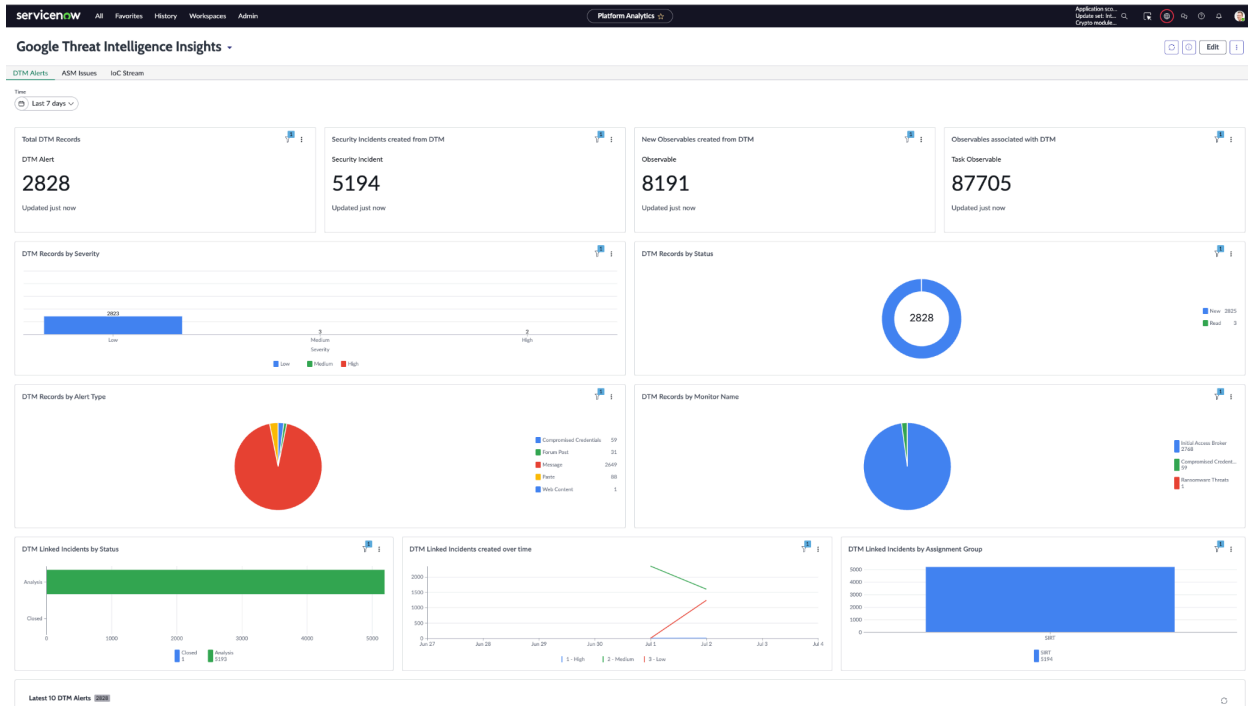
- **gti_user**: Required to access and view the dashboard and its visualizations.

Procedure

1. Navigate to "Google Threat Intelligence for SecOps" > "Dashboard".
2. Open the **Google Threat Intelligence Insights** dashboard.

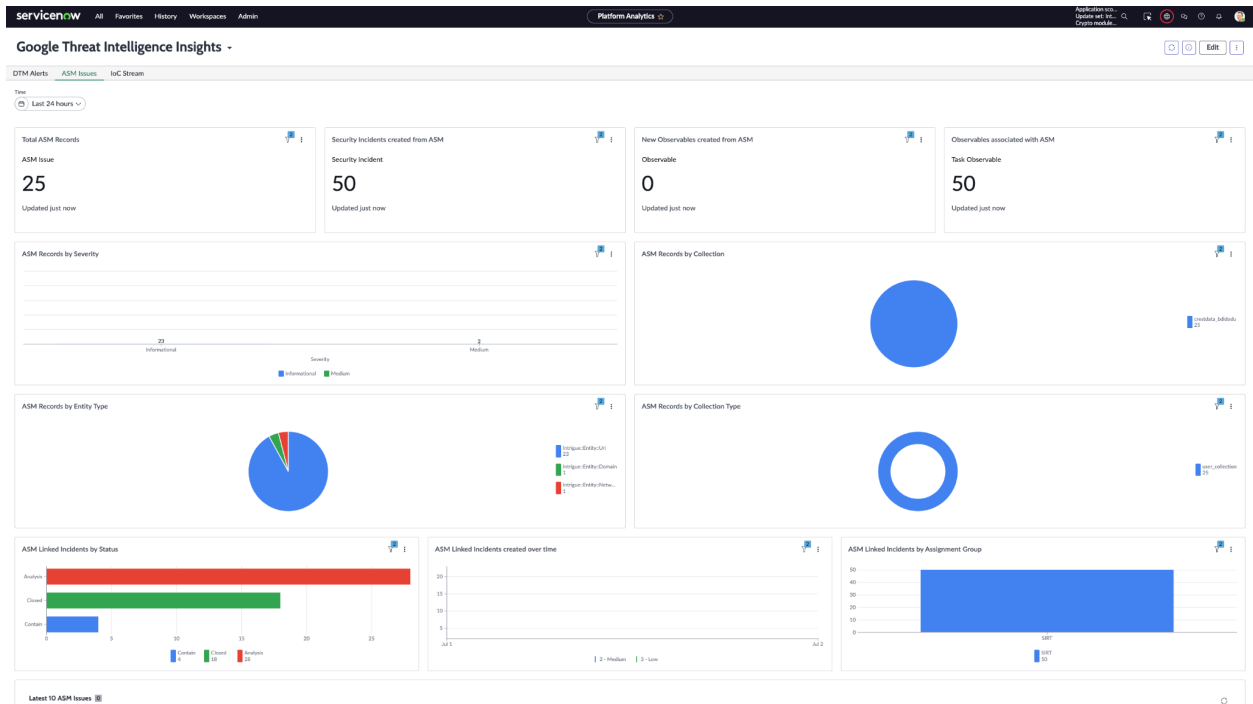


3. Ensure that the dashboard contains three tabs:
 - **DTM Alerts**
 - **ASM Issues**
 - **IoC Stream**
4. **DTM Alerts** tab includes the following widgets:
 - **Total DTM Records** (Single Score)
 - **Security Incidents created from DTM** (Single Score)
 - **New Observables created from DTM** (Single Score)
 - **Observables associated with DTM** (Single Score)
 - **DTM Records by Severity** (Vertical Bar)
 - **DTM Records by Status** (Donut)
 - **DTM Records by Alert Type** (Pie)
 - **DTM Records by Monitor Name** (Pie)
 - **DTM Linked Incidents by Status** (Horizontal Bar)
 - **DTM Linked Incidents created over time** (Line)
 - **DTM Linked Incidents by Assignment Group** (Vertical Bar)
 - **Latest 10 DTM Alerts** (List Simple)

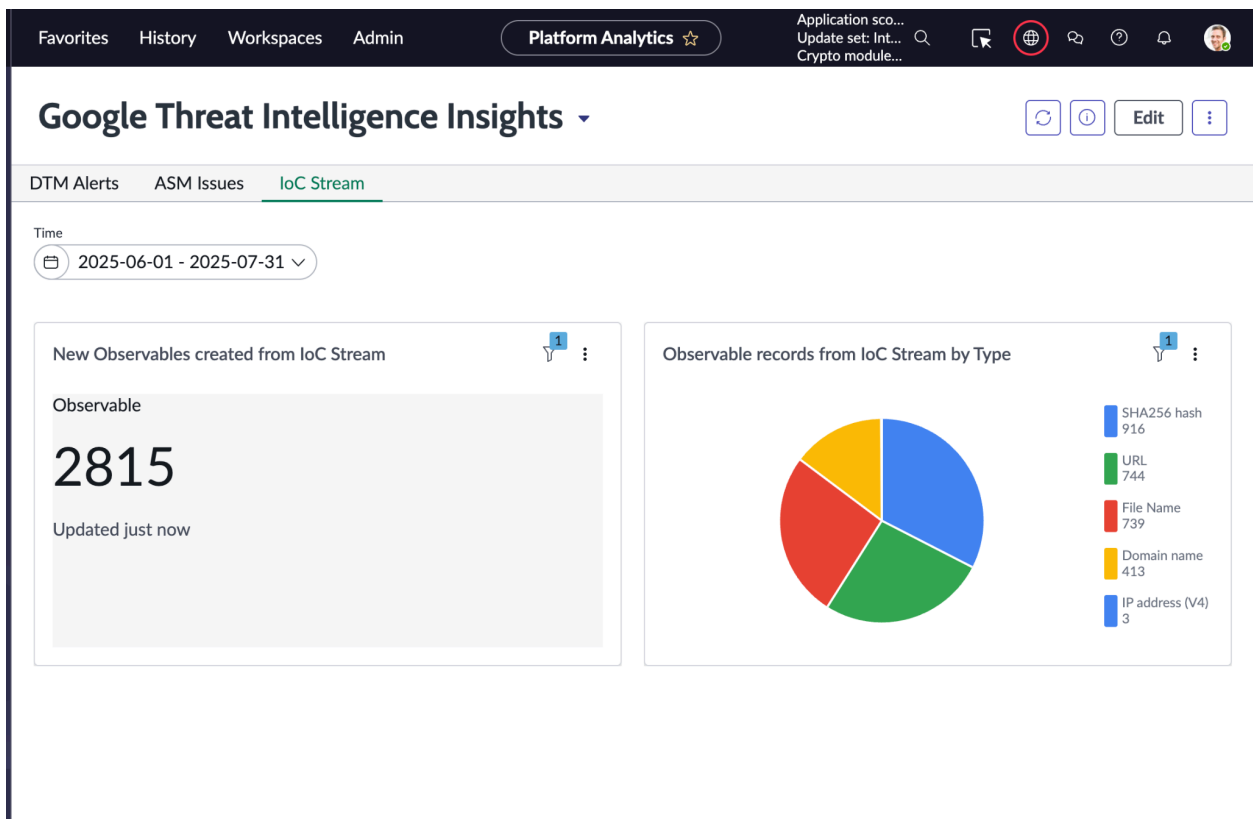


5. ASM Issues tab includes the following widgets:

- **Total ASM Records** (Single Score)
- **Security Incidents created from ASM** (Single Score)
- **New Observables created from ASM** (Single Score)
- **Observables associated with ASM** (Single Score)
- **ASM Records by Severity** (Vertical Bar)
- **ASM Records by Collection** (Pie)
- **ASM Records by Entity Type** (Pie)
- **ASM Records by Collection Type** (Donut)
- **ASM Linked Incidents by Status** (Horizontal Bar)
- **ASM Linked Incidents created over time** (Line)
- **ASM Linked Incidents by Assignment Group** (Vertical Bar)
- **Latest 10 ASM Alerts** (List Simple)



- Update **Time** filter to filter records across all visualizations using the 'created' field.
- Click on the "IoC Stream" tab to view observable related charts. Please note that user can



Observable Mapping

DTM Alerts Observable Mapping

GTI observables types	ServiceNow observable types
ipv4_address	IP address (V4)
ipv6_address	IP address (V6)
md5_hash	MD5 hash
sha1_hash	SHA1 hash
sha256_hash	SHA256 hash
filename	File Name
url	URL
email_address	Email address
identity_name	Username
telegram_user_name	Username
organization	Organization name
phone_number	Phone number
domain	Domain name
location_name	Postal Address
country	Postal Address
city	Postal Address
cve	CVE number

ASM Issues Observable Mapping

GTI observables types	ServiceNow observable types
Intrigue::Entity::ApiEndpoint	URL
Intrigue::Entity::AppEndpoint	URL
Intrigue::Entity::DnsRecord	Domain name

Intrigue::Entity::Domain	Domain name
Intrigue::Entity::EmailAddress	Email address
Intrigue::Entity::GithubAccount	Domain name
Intrigue::Entity::GithubOrganization	Domain name
Intrigue::Entity::GithubRepository	Domain name
Intrigue::Entity::GitlabAccount	Domain name
Intrigue::Entity::GitlabProject	Domain name
Intrigue::Entity::Hostname	Host name
Intrigue::Entity::NetBlock	CIDR rule
Intrigue::Entity::Organization	Organization name
Intrigue::Entity::Person	Username
Intrigue::Entity::PhoneNumber	Phone number
Intrigue::Entity::Uri	URI

IoC Stream Observable Mapping

GTI observables types	ServiceNow observable types
file	File Name, SHA256 hash
domain	Domain name
ip_address	IP address (V4)
url	URL

Limitations

1. Excessive Data Volume Can Affect Instance Stability

Background:

During GTI alert ingestion, ServiceNow creates Security Incidents along with a large number of associated Observables. Each Observable triggers active capability implementations such as Observable Enrichment, Threat Lookup, and Sandbox Submission. In cases where thousands of observables are attached to ServiceNow Security incidents or a large number of security incidents are ingested

simultaneously, this can result in a **high volume of parallel executions**, leading to system performance issues or even ServiceNow instance unresponsiveness.

Suggestion:

Fetch only **filtered and relevant data** from the GTI platform. Avoid bulk ingestion of low-priority observables. Keeping ingestion volume manageable will help prevent execution overload and ensure stable system behavior.

2. Improper Scheduling Can Lead to Overlapping Executions

Background:

GTI integration includes scheduled jobs for fetching data from **ASM**, **DTM**, and **IoC feeds**. If these jobs are configured with short intervals or overlapping execution windows, it may lead to high processing load and negatively impact instance performance—especially when combined with large data fetches (e.g., multiple topics in DTM or large IoC sets).

Suggestion:

- Adjust scheduling intervals based on expected data volume. If needed, **increase the time interval** to distribute load more effectively.
- **Do thorough testing** in a ServiceNow test environment before applying scheduler settings in production. Take into account:
 - Number of records fetched per job
 - Topics enabled in DTM
 - Time taken per run
 - Instance capacity

This ensures your scheduler setup is optimized for your environment and workload.

Troubleshooting

1. Instance is getting stuck/performance constraints

Issue description: Instance is getting stuck while fetching data from the GTI platform. The reason could be that a large number of entities/topics are associated with a single DTM alert. This will arise if 'dtm_topic_limit' is empty or configured to a large number.

Root cause: For every observable created for DTM topic, the capability implementations (threat lookup, observable enrichment) will be executed. It may be possible for a large number of alerts or if a large value is configured in the parameter the instance might be overloaded due to the large number of capability implementation executions. Thus, the default value for the 'dtm_topic_limit' integration instance parameter is 100, so at maximum 100 observables will be created in ServiceNow.

Resolution: Decrease the value of 'dtm_topic_limit' to significantly increase the ingestion performance.

References: [Configuration in the capability framework](#)

2. Able to see configuration for inactive Sandbox submission capabilities implementation

Issue description: Selecting the sandbox configuration record when executing 'Submit to Sandbox' capability, but no active capability implementations were found. The 'Sandbox Submission' capability implementations might be inactive but the sandbox configuration records for the same might still be available when we click the 'Submit to Sandbox' UI action.

Resolution: This is OOTB behaviour and won't break any functionality. If you wish to execute the sandbox submission capability implementations, ensure the capability implementation records are active.

Capability Implementations											
All > Name = GTI: Public Scan - Sandbox Submission											
Name	Active	Order	Capability	Flow	Configuration	Rate Limit	Batch Inputs Size	Max Concurrent Reqs	Timeout Period	Total Reqs Period	Total Rec
GTI: Public Scan - Sandbox Submission	false	100	Sandbox Submission	GTI SecOps Integration - Sandbox Submission	Google Threat Intelligence for ServiceNo...	Capability Max Concurrent Req Per Period	1	0	30 Minutes	1 Minute	

3. Getting "Error invoking http request: undefined" or "String object has exceeded maximum permitted size of 33554432" in the application logs.

Issue description: This error occurred if response size is > 16MB in that user will be able to see either of below error messages in the application logs. And able to see "Notes" in the "Integration Run" table as attached.

2025-07-04 04:01:58	Error	[retrieveData] Error occurred. Error: String object has exceeded maximum permitted size of 33554432 Stack trace: at polyfills:1 at sys_script_include.a3113cc293956e10445cf41e1dba1005.script:78 (.fetchData) at sys_script_include.a3113cc293956e10445cf41e1dba1005.script:16 (retrieveData) at sys_script_include.b875f2d29f01120034c6b6a0942e70d1.script:103 at sys_script_include.b875f2d29f01120034c6b6a0942e70d1.script:47 at sys_script.e3772e529f01120034c6b6a0942e70e7.script:4 (executeRule) at sys_script.e3772e529f01120034c6b6a0942e70e7.script:6	Google Threat Intelligence for ServiceNo...	Script Include: GTIDTMAAlertsIntegration
2025-07-04 03:44:02	Error	[retrieveData] Error occurred. Error: Error invoking http request: undefined Stack trace: at polyfills:1 at sys_script_include.a3113cc293956e10445cf41e1dba1005.script:78 (.fetchData) at sys_script_include.a3113cc293956e10445cf41e1dba1005.script:16 (retrieveData) at sys_script_include.b875f2d29f01120034c6b6a0942e70d1.script:103 at sys_script_include.b875f2d29f01120034c6b6a0942e70d1.script:47 at sys_script.e3772e529f01120034c6b6a0942e70e7.script:4 (executeRule) at sys_script.e3772e529f01120034c6b6a0942e70e7.script:6	Google Threat Intelligence for ServiceNo...	Script Include: GTIDTMAAlertsIntegration

Integration Run
INTRUN0001020

Number: INTRUN0001020
Integration: GTI DTM Alerts Integration

End datetime: 2025-07-04 03:44:02
Start datetime: 2025-07-04 03:43:39
State: Complete
Substate: Failed

Notes: Encountered error running the integration. Error: Error invoking http request: undefined

Update Delete

[SN Utils] Versions (0)

Integration Run
INTRUN0001022

Number: INTRUN0001022
Integration: GTI DTM Alerts Integration

End datetime: 2025-07-04 04:01:58
Start datetime: 2025-07-04 04:01:40
State: Complete
Substate: Failed

Notes: Encountered error running the integration. Error: String object has exceeded maximum permitted size of 33554432

Update Delete

[SN Utils] Versions (0)

Resolution: Decrease the page size of DTM alert fetching. For eg. 20, 15, 10, etc

Procedure:

1. Navigate to “sn_sec_int_impl.list” and open “Google Threat Intelligence”

servicenow All

Favorites History Workspaces Admin Integration Instances

Integration Instances Name Search

Google Threat Intelligence

Google Threat Intelligence true

2. Update the dtm_page_size as required. Make sure parameters are saved. Again run the integration to fetch DTM alerts. Validate it works with the new page size.

Integration Instance
Google Threat Intelligence

Description: This integration connects to Google Threat Intelligence (GTI) to ingest Digital Threat Monitoring (DTM) alerts, Attack Surface Management (ASM) issues, and IOC (Indicator of Compromise) streams. It provides automated retrieval, and normalization of threat intelligence into ServiceNow, enabling enrichment, correlation, and response workflows. The integration supports configurable scheduling, incremental data pulls, and capability-based handling.

Update Delete

[SN Utils] Versions (3)

Integration Instance Parameters for text Search

Implementation = Google Threat Intelligence

Configuration	Password value	Value
retry_interval	*****	30
max_retry_count	*****	3
asm_max_records_per_run	*****	10000
asm_page_size	*****	1000
ioc_limit	*****	40
dtm_page_size	*****	25
dtm_max_records_per_run	*****	1000
api_key	*****	
enable_record_limit	*****	false
dtm_topic_limit	*****	100
api_base_url	*****	https://www.virustotal.com/api/v3

1 to 11 of 11

4. Unable to view the certain fields over the servicenow security incident table **sn_si_incident**

Role: System Administrator

Steps:

- Please refer to the steps mentioned here: [Using the form designer](#)

5. Unable to update state values for Security Incidents then please add the following cross-scope value.

Security Incident
SIR0028273

Follow Update Switch to SIR Workspace Delete

Execute operation on API 'ScriptableRESTMessageClient.setRequestBody' from scope 'Google Threat Intelligence for SecOps' was denied. The application 'Google Threat Intelligence for SecOps' must declare a cross scope access privilege. Please contact the application author to update their privilege requests.

No agent is available for the specified time(s).

SIR Workspace is now available! To access the SIR Workspace, click on the 'Switch to SIR Workspace' button. To learn more about the SIR Workspace, refer to the [documentation](#). [Click here](#) to stop viewing this message.

Select security tag

Draft ✓ Analysis ✓ Contain ✓ Eradicate ✓ Recover ✓ Review ✓ Closed

Number SIR0028273

Opened 2025-09-16 22:56:30

a. Role Required: System Administrator

i. Steps to be followed:

- Navigate to **Application Cross-Scope Access** menu and add new record with following details:

Cross scope privilege
ScriptableRESTMessageClient.setRequestBody

Source Scope: Google Threat Intelligence for SecOps

* Target Scope: Global

* Target Name: ScriptableRESTMessageClient.setRequestBody

* Target Type: Scriptable

Application: Google Threat Intelligence for SecOps

* Operation: Execute API

Status: Allowed

Update Delete

6. Unable to view the filter option for 'GTI DTM Alerts Integration' module then manually add the filter values as shown below:

GTI Integration
GTI DTM Alerts Integration

You are editing a record in the Google Threat Intelligence for ServiceNow SecOps application (cancel)

Name: GTI DTM Alerts Integration

Source Instance: Google Threat Intelligence

Application: Google Threat Intelligence for ServiceNow

Source integration: Google Threat Intelligence

Active: ☒

Schedule DTM Filters Integration Field Mapping

Status:

Alert Type:

Severity:

Tags:

MScore GTE:

Monitor ID:

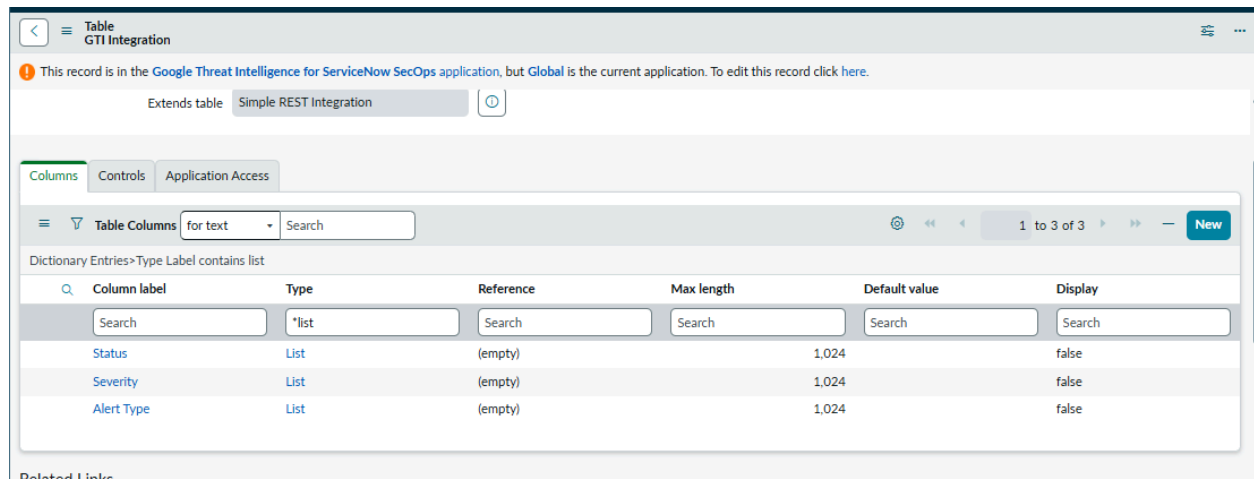
Search Query:

Match Value:

a. Role Required: System Administrator

- Navigate to 'Google Threat Intelligence for ServiceNow SecOps' -> Configuration -> Integrations
- Open 'GTI DTM Alerts Integration' record.
- Click on three line menu option on left side -> Configure -> Table

iv. Filter **type=*list** over Columns Tab



This record is in the [Google Threat Intelligence for ServiceNow SecOps application](#), but [Global](#) is the current application. To edit this record click [here](#).

Extends table [Simple REST Integration](#)

Columns Controls Application Access

Table Columns for text Search 1 to 3 of 3 New

Dictionary Entries>Type Label contains list

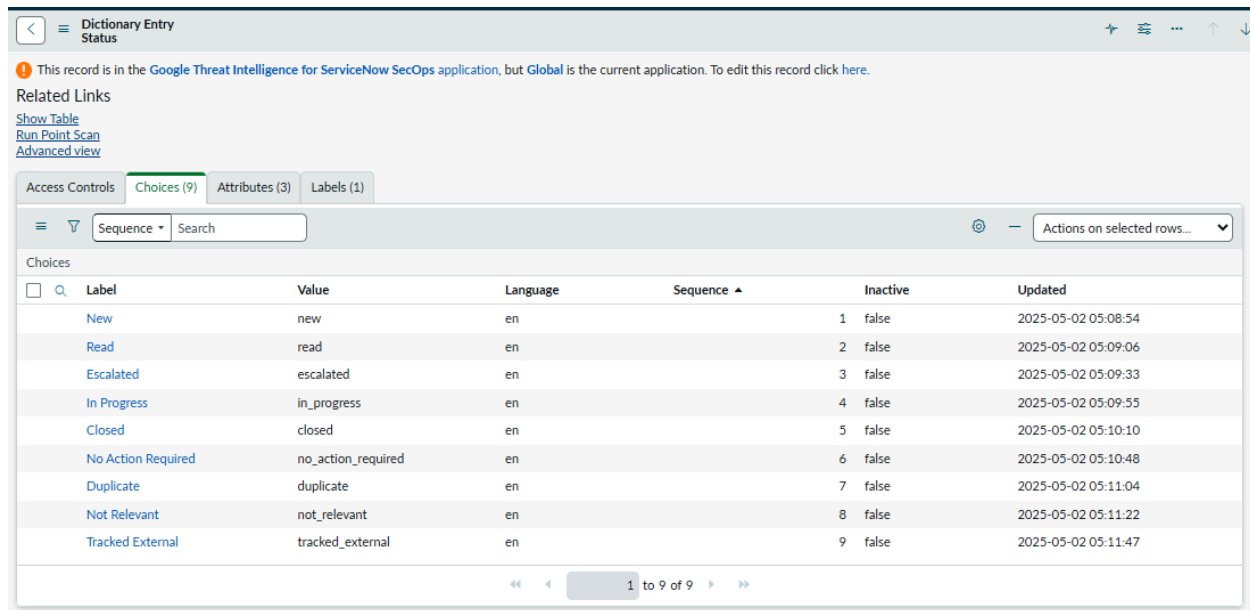
Column label	Type	Reference	Max length	Default value	Display
Search	*list	Search	Search	Search	Search
Status	List	(empty)	1,024	false	false
Severity	List	(empty)	1,024	false	false
Alert Type	List	(empty)	1,024	false	false

Related Links

v. Open each record one by one and navigate to the bottom “Choices” tab.

vi. Add new choices for filter values as below:

1. For ‘Status’ field, add choices as:



This record is in the [Google Threat Intelligence for ServiceNow SecOps application](#), but [Global](#) is the current application. To edit this record click [here](#).

Related Links

[Show Table](#)
[Run Point Scan](#)
[Advanced view](#)

Access Controls **Choices (9)** Attributes (3) Labels (1)

Sequence Search Actions on selected rows...

Choices

Label	Value	Language	Sequence	Inactive	Updated
New	new	en	1	false	2025-05-02 05:08:54
Read	read	en	2	false	2025-05-02 05:09:06
Escalated	escalated	en	3	false	2025-05-02 05:09:33
In Progress	in_progress	en	4	false	2025-05-02 05:09:55
Closed	closed	en	5	false	2025-05-02 05:10:10
No Action Required	no_action_required	en	6	false	2025-05-02 05:10:48
Duplicate	duplicate	en	7	false	2025-05-02 05:11:04
Not Relevant	not_relevant	en	8	false	2025-05-02 05:11:22
Tracked External	tracked_external	en	9	false	2025-05-02 05:11:47

1 to 9 of 9

2. For 'Severity', add choices as:

Dictionary Entry
Severity

This record is in the Google Threat Intelligence for ServiceNow SecOps application, but Global is the current application. To edit this record click [here](#).

The Reference field specifies what table this field displays values from.

Reference

Reference qual condition (empty)

Related Links

[Show Table](#)
[Run Point Scan](#)
[Advanced view](#)

Access Controls Choices (3) Attributes (3) Labels (1)

Sequence Search

Choices

	Label	Value	Language	Sequence	Inactive	Updated
☐	High	high	en	1	false	2025-05-02 05:04:05
☐	Medium	medium	en	2	false	2025-05-02 05:04:09
☐	Low	low	en	3	false	2025-05-02 05:04:12

1 to 3 of 3

3. For 'Alert Type' field, add choices as:

Dictionary Entry
Alert Type

This record is in the Google Threat Intelligence for ServiceNow SecOps application, but Global is the current application. To edit this record click [here](#).

Related Links

[Show Table](#)
[Run Point Scan](#)
[Advanced view](#)

Access Controls Choices (8) Attributes (3) Labels (1)

Sequence Search

Choices

	Label	Value	Language	Sequence	Inactive	Updated
☐	Compromised Credentials	Compromised Credentials	en	1	false	2025-05-02 05:17:48
☐	Domain Discovery	Domain Discovery	en	2	false	2025-05-02 05:18:09
☐	Forum Post	Forum Post	en	3	false	2025-05-02 05:18:26
☐	Message	Message	en	4	false	2025-05-02 05:18:40
☐	Paste	Paste	en	5	false	2025-05-02 05:18:57
☐	Shop Listing	Shop Listing	en	6	false	2025-05-02 05:19:18
☐	Tweet	Tweet	en	7	false	2025-05-02 05:19:49
☐	Web Content	Web Content	en	8	false	2025-05-02 05:20:30

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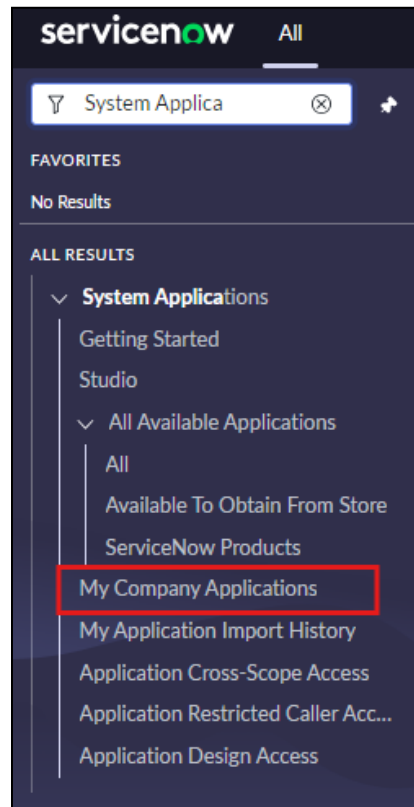
Uninstallation

This section describes how to uninstall the Mend.io AVR Integration application from a ServiceNow instance.

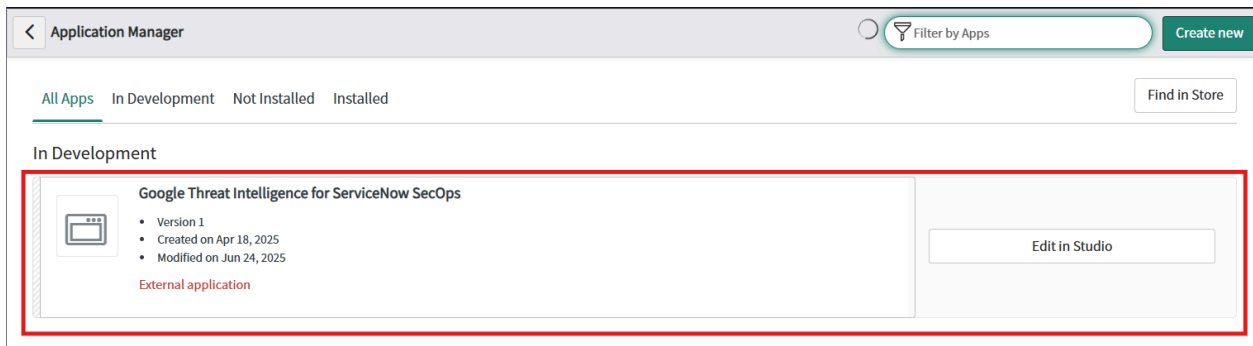
Role Required: System Administrator (admin)

The following steps will guide you on how to uninstall the Mend.io AVR Integration from the ServiceNow.

1. Search for 'Applications' under System Applications from the left navigation menu.



2. From the Application Manager, select the application.



3. Click "Delete" to remove the application.

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