

ThreatQuotient

A Securonix Company



Abnormal Security Threat Intel Blog CDF

Version 2.0.0

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ThreatQuotient

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ThreatQ Supported

Support

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Contents

Warning and Disclaimer..... 3

Support..... 4

Integration Details..... 5

Introduction 6

Installation 7

Configuration 8

ThreatQ Mapping.....10

 Abnormal Security Threat Intel Blog10

Average Feed Run..... 12

Known Issues / Limitations 13

Change Log 14

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Support

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Support Email: tq-support@securonix.com

Support Web: <https://ts.securonix.com>

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Integration Details

ThreatQuotient provides the following details for this integration:

Current Integration Version	2.0.0
Compatible with ThreatQ Versions	>= 5.5.0
Support Tier	ThreatQ Supported

Introduction

The Abnormal Security Threat Intel Blog CDF enables analysts to ingest the latest security news and research from the Abnormal Security team in the form of advisories, bulletins, and analyses posted on the Abnormal Security blog.

The integration provides the following feed:

- **Abnormal Security Threat Intel Blog** - ingests Abnormal Security Threat Intel blogs as ThreatQ reports and related CVEs.

The integration ingests the following object types:

- Indicators
- Reports
- Vulnerabilities

Installation

Perform the following steps to install the integration:



The same steps can be used to upgrade the integration to a new version.

1. Log into <https://marketplace.threatq.com/>.
2. Locate and download the integration yaml file.
3. Navigate to the integrations management page on your ThreatQ instance.
4. Click on the **Add New Integration** button.
5. Upload the integration yaml file using one of the following methods:
 - Drag and drop the file into the dialog box
 - Select **Click to Browse** to locate the file on your local machine



ThreatQ will inform you if the feed already exists on the platform and will require user confirmation before proceeding. ThreatQ will also inform you if the new version of the feed contains changes to the user configuration. The new user configurations will overwrite the existing ones for the feed and will require user confirmation before proceeding.

The feed will be added to the integrations page. You will still need to [configure and then enable](#) the feed.

Configuration



ThreatQuotient does not issue API keys for third-party vendors. Contact the specific vendor to obtain API keys and other integration-related credentials.

To configure the integration:

1. Navigate to your integrations management page in ThreatQ.
2. Select the **OSINT** option from the *Category* dropdown (optional).



If you are installing the integration for the first time, it will be located under the **Disabled** tab.

3. Click on the integration entry to open its details page.
4. Enter the following parameters under the **Configuration** tab:

PARAMETER	DESCRIPTION
Blog Types	Select the blog types to fetch and ingest into ThreatQ. Options include: ◦ Threat Intel (<i>default</i>) ◦ Attack Stories (<i>default</i>) ◦ Credential Phishing (<i>default</i>) ◦ Vendor Email Compromise ◦ Business Email Compromise ◦ Account Takeover
Parsed IOC Types	Select the IOC types you would like to automatically parse from the content. The only option available at this time is CVE.
Ingest CVEs As	Select the entity type to ingest CVE IDs as into the ThreatQ platform. Options include: ◦ Vulnerabilities (<i>default</i>) ◦ Indicators

PARAMETER

DESCRIPTION



This parameter is only accessible if the CVE option is selected for the **Parsed IOC Types** parameter.

Enable SSL Certificate Verification

Enable this parameter if the feed should validate the host-provided SSL certificate.

Disable Proxies

Enable this parameter if the feed should not honor proxies set in the ThreatQ UI.

< Abnormal Security Threat Intel Blog



Disabled ☒ Enabled

Run Integration

Uninstall

Additional Information

Integration Type: Feed

Version:

Configuration Activity Log

Blog Types

Select the blog types you'd like to fetch and ingest into ThreatQ

- ☒ Threat Intel
- ☒ Attack Stories
- ☒ Credential Phishing
- ☒ Vendor Email Compromise
- ☒ Business Email Compromise
- ☒ Account Takeover

Parsed IOC Types

Select the IOC types you would like to automatically parse from the content.

- ☒ CVE

Ingest CVEs As

Select the entity type to ingest CVE IDs as.

- ☒ Enable SSL Certificate Verification
- ☐ Disable Proxies

When checked, validates the host-provided SSL certificate.

If true, specifies that this feed should not honor any proxies set up in ThreatQuotient.

5. Review any additional settings, make any changes if needed, and click on **Save**.
6. Click on the toggle switch, located above the *Additional Information* section, to enable it.

ThreatQ Mapping

Abnormal Security Threat Intel Blog

The Abnormal Security Threat Intel Blog feed pulls blog posts from Abnormal Security's website and ingests them into ThreatQ as report objects.

GET <https://abnormal.ai/threat-intelligence/blog>

The detailed blog response returns the post data under the `.pageProps.blogPost` key.

Sample Request (truncated):

```
{
  "report": [
    {
      "value": "ARToken: The Device Code Phishing Platform Built
for Full Microsoft 365 Takeover",
      "description": "<div><p>Most phishing works by tricking
someone into typing a password on a fake page. ARToken doesn't
bother.</p><p>ARToken is a Microsoft 365 account takeover phishing-
as-a-service platform, first observed in July 2026.</p><figure>img
src=\"https://images.contentstack.io/v3/assets/blt7299c7d8ec45054b/
bltbb6408fd33f2623e/6a6a8bbf69c58b5750092607/ARToken-1-
Dashboard_(1).webp\" style=\"max-width: 100%; height: auto;\" </></
figure><p>It abuses the Microsoft OAuth 2.0 device-authorization
grant to steal access and refresh tokens.</p></div>",
      "published_at": "2026-07-30 00:00:00+00:00",
      "attributes": [
        {
          "name": "External Reference",
          "value": "https://abnormal.ai/blog/artoken-the-device-
code-phishing-platform-built-for-full-microsoft-365-takeover",
          "published_at": "2026-07-30 00:00:00+00:00"
        },
        {
          "name": "Author",
          "value": "Callie Baron, Ryan Devendorf",
          "published_at": "2026-07-30 00:00:00+00:00"
        },
        {

```

```

        "name": "Published At",
        "value": "2026-07-30",
        "published_at": "2026-07-30 00:00:00+00:00"
    }
],
"tags": [
    {
        "name": "threat-intel"
    }
]
}
]
}

```

ThreatQuotient provides the following default mapping for this feed based on the `.pageProps.blogPost` JSON keys:

FEED DATA PATH	THREATQ ENTITY	THREATQ OBJECT TYPE OR ATTRIBUTE KEY	PUBLISHED DATE	EXAMPLES	NOTES
<code>.title</code>	Report.Title	N/A	<code>.date</code>	ARToken: The Device Code Phishing Platform Built for Full Microsoft 365 Takeover	N/A
<code>.article_content</code>	Report.Description	N/A	N/A	Full HTML body with paragraphs, headings, and images	N/A
<code>.url</code>	Report.Attribute	External Reference	<code>.date</code>	https://abnormal.ai/blog/artoken-the-device-code-phishing-platform-built-for-full-microsoft-365-takeover	N/A
<code>.date</code>	Report.Attribute	Published At	<code>.date</code>	2026-07-30	N/A
<code>.category</code>	Report.Tag	N/A	<code>.date</code>	threat-intel	N/A
<code>.author</code>	Report.Attribute	Author	<code>.date</code>	Callie Baron, Ryan Devendorf	Uses metadata when available, with fallback if unavailable
<code>.article_content</code>	Related Indicator/Vulnerability	CVE	<code>.date</code>	CVE-2023-41232	User-configurable. Parsed from article HTML when present

Average Feed Run



Object counts and Feed runtime are supplied as generalities only - objects returned by a provider can differ based on credential configurations and Feed runtime may vary based on system resources and load.

METRIC	RESULT
Run Time	1 minute
Reports	3
Report Attributes	9
Vulnerabilities	1

Known Issues / Limitations

- The feed utilizes **since** and **until** dates to make sure entries are not re-ingested if they haven't been updated.
- If you need to ingest historical blog posts, run the feed manually by setting the **since** date back.
- The feed will only return at maximum, the most recent 24 posts.
- ThreatQuotient recommends running this integration every 7 days based on the publication pace of the site.

Change Log

- **Version 2.0.0**
 - Updated the **Abnormal** feed endpoint to use the new blog page URL.
- **Version 1.0.1**
 - Updated the feed to support the latest Abnormal Security Blog API structure.
 - Updated the build ID discovery source to `https://abnormal.ai/blog`.
 - Modified blog listing parsing to use the `blogPosts` object in place of `posts`.
 - Modified blog detail parsing to use the `blogPost` object in place of `post`.
 - Enhanced blog content parsing with additional validation and error-handling mechanisms to improve reliability and resilience.
- **Version 1.0.0**
 - Initial release