

ThreatQuotient



ThreatQ ChatGPT Operation User Guide

Version 1.0.2

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ThreatQuotient

20130 Lakeview Center Plaza Suite 400
Ashburn, VA 20147

 **ThreatQ Supported**

Support

Email: support@threatq.com

Web: support.threatq.com

Phone: 703.574.9893

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Integration Details

ThreatQuotient provides the following details for this integration:

Current Integration Version	1.0.2
Compatible with ThreatQ Versions	>= 5.22.0
ChatGPT Versions	3.5, 4.0
Support Tier	ThreatQ Supported

Introduction

The ThreatQ ChatGPT Operation queries ChatGPT for information on user-selected objects in the ThreatQ Threat Library.

The operation provides the following actions:

- **Tool Query** - queries ChatGPT for information on the tool object submitted.
- **Adversary Query** - queries ChatGPT for information on the adversary object submitted.
- **Malware Query** - queries ChatGPT for information on the malware object submitted.

The operation is able to work on the following object types:

- Malware
- Adversary
- Tool

Prerequisites

The operation requires an OpenAI API Key which can be generated at <https://platform.openai.com/account/api-keys>.



As of this publication, users can generate and use a 3.5 API account for free with limited use. ThreatQuotient recommends upgrading to a paid OpenAI account when deploying this operation into production.

Additional information regarding OpenAI Policy usage can be found at <https://openai.com/policies/usage-policies>.

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 file.
3. Navigate to the integrations management page on your ThreatQ instance.
4. Click on the **Add New Integration** button.
5. Upload the integration file using one of the following methods:
 - Drag and drop the file into the dialog box
 - Select **Click to Browse** to locate the integration file on your local machine



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

The operation is now installed and will be displayed in the ThreatQ UI. You will still need to [configure](#) and then [enable](#) the operation.

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 **Operation** option from the *Type* dropdown (optional).
3. Click on the integration entry to open its details page.
4. Enter the following parameter under the **Configuration** tab:

PARAMETER	DESCRIPTION
API Key	API key to be used for the ChatGPT API
ChatGPT Model	Select the ChatGPT Model to use. Options include: ◦ GPT-3.5-Turbo (default) ◦ GPT-4

< ThreatQ ChatGPT



Disabled ☒ Enabled

Uninstall

Additional Information

Integration Type: Operation

Author: ThreatQ

Description: Operation that queries ChatGPT for information.

Version:

Works With:

Adversary

Tool

Malware

Configuration

API Key

ChatGPT Model

GPT-3.5-Turbo

☐ Bypass system proxy configuration for this operation

Save

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.

Actions

The operation provides the following actions:

ACTION	DESCRIPTION	OBJECT TYPE	OBJECT SUBTYPE
Malware Query	Query the ChatGPT for malware information.	Malware	N/A
Adversary Query	Query the ChatGPT for adversary information.	Adversary	N/A
Tool Query	Query the ChatGPT for tool information.	Tool	N/A



All actions share the same mapping table. The run parameters will differ based on the action.

Action Mapping

All actions query ChatGPT for information on the submitted object.



See the individual run parameters for what type of information can be retrieved for each object type.

```
{{ POST }} https://api.openai.com/v1/chat/completions
```

Sample Response:

```
{
  'usage': {
    'prompt_tokens': 20,
    'completion_tokens': 536,
    'total_tokens': 556
  },
  'object': 'chat.completion',
  'choices': [
    {
      'message': {
        'content': "To protect your organization from PowerNasa, a comprehensive strategy should include the following steps:\n\n1. Educate Employees: Train your employees about the risks associated with PowerNasa and other similar threats. Teach them about phishing emails, suspicious attachments, and the importance of not clicking on unknown links.\n\n2. Implement Strong Password Policies: Enforce strong password policies across your organization. Encourage employees to use unique, complex passwords and enable multi-factor authentication (MFA) wherever possible.\n\n3. Keep Software Up to Date: Regularly update all software, including operating systems, antivirus programs, and other security tools. This helps to patch any vulnerabilities that could be exploited by PowerNasa or other malware.\n\n4. Use Advanced Endpoint Protection: Deploy advanced endpoint protection solutions that can detect and block PowerNasa and other advanced threats. These solutions use machine learning and behavior analysis to identify and stop malicious activities.\n\n5. Secure Email Gateways: Implement secure email gateways that can filter out phishing emails and malicious attachments. These gateways can help prevent employees from falling victim to PowerNasa attacks delivered through email.\n\n6. Regularly Backup Data: Implement a robust backup strategy to ensure critical data is regularly backed up and stored securely. This helps to mitigate the impact of a PowerNasa attack or any other data loss event.\n\n7. Network Segmentation: Implement network segmentation to isolate critical systems and sensitive data from the rest of the network. This helps contain the spread of PowerNasa or other malware in case of a successful breach.\n\n8. Conduct Regular Security Audits: Perform regular security audits to identify any vulnerabilities or weaknesses in your organization's infrastructure. This includes penetration testing, vulnerability scanning, and code reviews.\n\n9. Employee Awareness Training: Conduct regular security awareness training sessions to keep employees updated on the latest threats, including PowerNasa.

```

Teach them how to identify suspicious activities and report them to the IT department.\n\n10. Incident Response Plan: Develop a comprehensive incident response plan that outlines the steps to be taken in case of a PowerNasa attack or any other security incident. This plan should include procedures for containment, eradication, and recovery.\n\n11. Continuous Monitoring: Implement a robust security monitoring system that can detect and alert on any suspicious activities or anomalies. This helps in early detection and response to PowerNasa attacks.\n\n12. Engage a Cybersecurity Provider: Consider engaging a cybersecurity provider to assist with threat intelligence, incident response, and ongoing monitoring. They can provide expertise and resources to enhance your organization's security posture.\n\nRemember, cybersecurity is an ongoing process, and it is crucial to regularly review and update your strategy to adapt to evolving threats like PowerNasa."

```
{
  'role': 'assistant'
},
  'finish_reason': 'stop',
  'index': 0
}
],
'id': 'chatcmpl-8562MFzE1WPKRSTDtlxi04eJ1o9Q7',
'created': 1696225538,
'model': 'gpt-3.5-turbo-0613'
}
```

ThreatQuotient provides the following default mapping for all actions:

FEED DATA PATH	THREATQ ENTITY	THREATQ OBJECT TYPE OR ATTRIBUTE KEY	PUBLISHED DATE	EXAMPLES	NOTES
choices[].message.content	Attribute	ChatGPT Response	N/A	To protect your organization from PowerNasa, a comprehensive ...	N/A

Malware Query Run Parameters

The Malware Query action provides the following parameter:

PARAMETER	DESCRIPTION
Query	The following options are available: • I need comprehensive strategy for protecting organization from [Malware] • I need a type, and detection rules for [Malware] • What other malware is associated with [Malware] • What suspicious file names or file extensions are commonly associated with [Malware] • I need a Yara rule for [Malware] • What MITRE ATT&CK layers are used by [Malware]

Operations

Select An Operation



ThreatQ ChatGPT: Malware Query

Configuration Parameters

Query

- ✓ I need a comprehensive strategy for protecting our organization from [Malware]
- I need a type, and detection rules for [Malware]
- What other malware is associated with [Malware]
- What suspicious file names or file extensions are commonly associated with [Malware]
- I need a Yara rule for [Malware]
- what MITRE ATT&CK layers are used by [Malware]?

Adversary Query Run Parameters

The Adversary Query action provides the following parameter:

PARAMETER

DESCRIPTION

Query

The following options are available:

- I need more information about [Adversary]
- What MITRE ATT&CK layers are used by [Adversary]
- What other groups are associated with [Adversary]

Select An Operation

 ThreatQ ChatGPT: Adversary Query

Configuration Parameters

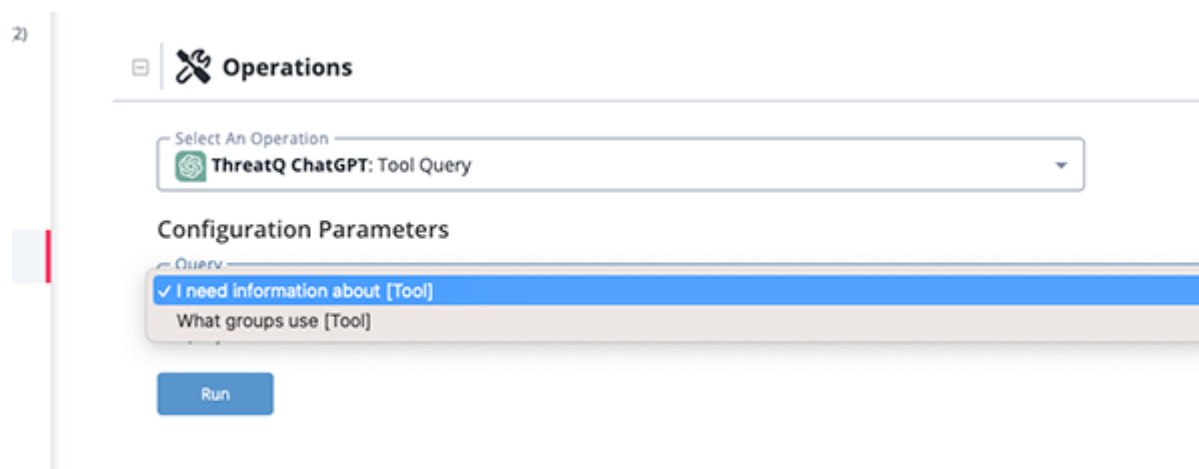
- ☒ Query
- ✓ I need information about [Adversary]
 - What MITRE ATT&CK layers are used by [Adversary]?
 - What other groups are associated with [Adversary]?

Run

Tool Query Run Parameters

The Tool Query action provides the following parameter:

PARAMETER	DESCRIPTION
Query	The following options are available: • I need information about [Tool] • What groups use [Tool]



The screenshot shows the 'Operations' section of the ThreatQ interface. Under 'Select An Operation', 'ThreatQ ChatGPT: Tool Query' is selected. Below this, the 'Configuration Parameters' section is visible. Under the 'Query' parameter, two options are listed: 'I need information about [Tool]' (which is selected with a blue highlight and a checkmark) and 'What groups use [Tool]'. A 'Run' button is located at the bottom of the configuration area.

Known Issues / Limitations

- Due to operation limitations, descriptions are updated with each run and subsequent ChatGTP response. Future planned updates for the operation will include an update so that each response will be ingested as a new description.

Change Log

- **Version 1.0.2**
 - Added compatibility with GPT-4.
 - Added new configuration option: **ChatGPT Model**. This allows you to select which GPT module to use with the operation.
 - Updated the **Known Issues / Limitations** chapter of the guide in regards to descriptions.
 - Updated minimum ThreatQ version to 5.22.0.
- **Version 1.0.1**
 - Updated the operation's description in the ThreatQ UI.
- **Version 1.0.0**
 - Initial release