

ThreatQuotient



VMware Carbon Black EDR On Premise Action Bundle

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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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Support

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Support Email: support@threatq.com

Support Web: <https://support.threatq.com>

Support Phone: 703.574.9893

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Integration Details

ThreatQuotient provides the following details for this integration:

Current Integration Version 1.1.0

Compatible with ThreatQ Versions >= 5.25.0

ThreatQ TQO License Required Yes

Third-Party Deployment Method On Premise

Compatible with VMware Carbon Black EDR Versions >=7.7

Support Tier ThreatQ Supported

Introduction

The VMware Carbon Black EDR On Premise action bundle enriches indicators and assets in a data collection with information found in VMWare Carbon Black EDR On Premise instances.

VMWare Carbon Black EDR is used to record and save endpoint activity data. Security analysts can use this data to find in real time potential threats.

The integration provides the following actions:

- **VMware Carbon Black EDR On Premise - Process Enrichment** - queries data regarding processes.
- **VMware Carbon Black EDR On Premise - Binary Enrichment** - queries data regarding binaries.
- **VMware Carbon Black EDR On Premise - Alert Enrichment** - queries data regarding alerts.
- **VMware Carbon Black EDR On Premise - Manage Banned Hashes** - manages the ban status of hashes.
- **VMware Carbon Black EDR on Premise - Manage Approved IP Addresses** - manages the IP Addresses from the approved list.

The integration is compatible with the following object types:

- Assets
- Indicators

The integration returns the following enriched system objects:

- Assets
- Indicators



This action is intended for use with ThreatQ TDR Orchestrator (TQO). An active TQO license is required for this feature.

Prerequisites

- An VMware Carbon Black EDR On Premise instance.
- An VMware Carbon Black EDR API Token - see <https://developer.carbonblack.com/reference/enterprise-response/authentication/> for more information.
- An active ThreatQ TDR Orchestrator (TQO) license.
- A data collection containing at least one of the following object types:
 - Asset
 - Indicator

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 action zip file.
3. Navigate to the integrations management page on your ThreatQ instance.
4. Click on the **Add New Integration** button.
5. Upload the action zip file using one of the following methods:
 - Drag and drop the zip file into the dialog box
 - Select **Click to Browse** to locate the zip file on your local machine
6. Select the actions to install, when prompted, and then click on **Install**.



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

The action(s) have now been installed on your ThreatQ instance. You will still need to [configure](#) the action(s).

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 **Actions** option from the *Category* dropdown (optional).
3. Click on the action entry to open its details page.
4. Enter the following parameters under the **Configuration** tab:



The configurations set on this page will be used as the default settings when inserting this action into a new workflow. Updating the configurations on this page will not update any instances of this action that have already been deployed to a workflow. In that scenario, you must update the action's configurations within the workflow itself.

Process Enrichment Parameters

PARAMETER	DESCRIPTION
Carbon Black EDR URL	Specify full URL to the Carbon Black EDR instance. The format is <code>https://<hostname>:<port></code> .
Carbon Black EDR API Token	The API Token used to connect to Carbon Black EDR instance.
Disable Proxies	Enable this parameter if the action should not honor the proxies set in ThreatQ.
Enable SSL Verification	When enabled, the action validates the host-provided SSL certificate. This option is enabled by default.
Max Results	Enter the maximum number of results to return per indicator/asset. The value you enter will round to the nearest 100. Example: if you enter 180, the integration will ingest 200.

PARAMETER	DESCRIPTION
Additional Search Query	Specify additional query criteria. The default query contains only the input value of the indicator/asset. Accepts the same data as the search box on the Process Search page. (e.g start:-1h and group:"default group")
Attribute Filter	<p>Select the pieces of context to ingest into the ThreatQ platform when a record is found. Options include:</p> <ul style="list-style-type: none"> ◦ Process Name ◦ Parent Name ◦ Host Type ◦ Command Line ◦ Last Update ◦ Modloads ◦ Regmods ◦ Filemods ◦ Netconns ◦ Fileless Scriptloads ◦ Children ◦ Carbon Black EDR Group ◦ Operating System
Related Objects Filter	<p>Select the related objects to ingest into ThreatQ when a record is found. Options include:</p> <ul style="list-style-type: none"> ◦ Process MD5 (Indicator) ◦ Process Path (Indicator) ◦ Username (Indicator) ◦ Hostname (Asset)
Objects Per Run	The number of objects to process per run of the workflow.

< VMware Carbon Black EDR On Premise - Process Enrichment



Uninstall

Additional Information

Integration Type: Action

Version:

Action ID: 22

Accepted Data Types:

Assets

Indicators

- Username
- FQDN
- Filename
- File Path
- MDS

Configuration

Authentication and Connection

Carbon Black EDR URL
Specify full URL to the Carbon Black EDR instance

Carbon Black EDR API Token

Disable Proxies
If true, specifies that this feed should not honor any proxies setup in ThreatQuotient.

Enable SSL Verification

Ingestion Options

Max Results
100

Enter the maximum number of results to return per indicator/asset. For values greater than 100 it will be the closest greater multiple of 100.

Additional Search Query
Specify additional query criteria. The default query contains only the input value of the indicator/asset. Accepts the same data as the search box on the Process Search page, (e.g start-1h and group:"default group")

Attribute Filter
Select the pieces of context you want ingested into ThreatQ when a record is found.

Process Name

Parent Name

Host Type

Command Line

Last Update

Modloads

Regmods

Filemods

Binary Enrichment Parameters

PARAMETER	DESCRIPTION
Carbon Black EDR URL	Specify full URL to the Carbon Black EDR instance. The format is: <code>https://<hostname>:<port></code> .
Carbon Black EDR API Token	The API Token used to connect to Carbon Black EDR instance.
Disable Proxies	Enable this parameter if the action should not honor the proxies set in ThreatQ.

PARAMETER	DESCRIPTION
Enable SSL Verification	When enabled, the action validates the host-provided SSL certificate. This option is enabled by default.
Max Results	Enter the maximum number of results to return per indicator/asset. For values greater than 100 it will be the closest greater multiple of 100.
Additional Search Query	Specify additional query criteria. The default query contains only the input value of the indicator/asset. Accepts the same data as the search box on the Process Search page. (e.g start:-1h and group:"default group")
Attribute Filter	<p>Select the pieces of context to ingest into the ThreatQ platform when a record is found. Options include:</p> <ul style="list-style-type: none"> ◦ File Size ◦ Is Executable ◦ Product Version ◦ Product Name ◦ Company ◦ Signed Status ◦ Signature Issuer ◦ Signature Publisher ◦ Virustotal Score ◦ Operating System ◦ Hosts Count
Objects Per Run	The number of objects to process per run of the workflow

< VMware Carbon Black EDR On Premise - Binary Enrichment



Uninstall

Additional Information

Integration Type: Action

Version:

Action ID: 23

Accepted Data Types:

- Indicators
- MDS
- Filename
- File Path

Configuration

Authentication and Connection

Carbon Black EDR URL
Specify full URL to the Carbon Black EDR instance

Carbon Black EDR API Token (i)

Disable Proxies
If true, specifies that this feed should not honor any proxies setup in ThreatQuotient.

Enable SSL Verification

Ingestion Options

Max Results 100
Enter the maximum number of results to return per indicator/asset. For values greater than 100 it will be the closest greater multiple of 100.

Additional Search Query
Specify additional query criteria. The default query contains only the input value of the indicator. Accepts the same data as the search box on the Binary Search page. (e.g. digsig_result:Unsigned)

Attribute Filter

Select the pieces of context you want ingested into ThreatQ when a record is found

File Size

Is Executable

Product Version

Product Name

Company

Signed Status

Signature Issuer

Signature Publisher

Alert Enrichment Parameters

PARAMETER	DESCRIPTION
Carbon Black EDR URL	Specify full URL to the Carbon Black EDR instance. The format is: <code>https://<hostname>:<port></code> .
Carbon Black EDR API Token	The API Token used to connect to Carbon Black EDR instance.
Disable Proxies	If true, specifies that this feed should not honor any proxies setup in ThreatQuotient

PARAMETER	DESCRIPTION
Enable SSL Verification	When checked, validates the host-provided SSL certificate. Checked by default
Max Results	Enter the maximum number of results to return per indicator/asset. For values greater than 100 it will be the closest greater multiple of 100
Additional Search Query	Specify additional query criteria. The default query contains only the input value of the indicator/asset. Accepts the same data as the search box on the Process Search page. (e.g start:-1h and group:"default group")
Attribute Filter	<p>Select the pieces of context to ingest into the ThreatQ platform when a record is found. Options include:</p> <ul style="list-style-type: none"> ◦ Alert Type ◦ Criticality ◦ Feed Rating ◦ IoC Confidence ◦ Report Score ◦ Operating System ◦ Severity ◦ Hosts Count ◦ Modloads ◦ Regmods ◦ Filemods ◦ Netconns ◦ Fileless Scriptloads ◦ Children ◦ Signed Status ◦ Process Name
Related Objects Filter	<p>Select the related objects to ingest into the ThreatQ platform when a record is found. Options include:</p> <ul style="list-style-type: none"> ◦ MD5 ◦ Filename ◦ File Path ◦ Username ◦ Hostname (Asset)
Objects Per Run	The number of objects to process per run of the workflow

< VMware Carbon Black EDR On Premise - Alert Enrichment



Uninstall

Additional Information

Integration Type: Action

Version:

Action ID: 24

Accepted Data Types:

Assets

Indicators

- Username
- FQDN
- Filename
- File Path
- MDS

Configuration

Authentication and Connection

Carbon Black EDR URL
Specify full URL to the Carbon Black EDR instance

Carbon Black EDR API Token

Disable Proxies
If true, specifies that this feed should not honor any proxies setup in ThreatQuotient.

Enable SSL Verification

Ingestion Options

Max Results
100
Enter the maximum number of results to return per indicator/asset. For values greater than 100 it will be the closest greater multiple of 100.

Additional Search Query
Specify additional query criteria. The default query contains only the input value of the indicator/asset. Accepts the same data as the search box on the Triage Alerts page. (e.g. status:Unresolved)

Attribute Filter
Select the pieces of context you want ingested into ThreatQ when a record is found

Alert Type

Criticality

Feed Rating

IoC Confidence

Report Score

Operating System

Severity

Hosts Count

Manage Banned Hashes Parameters

PARAMETER	DESCRIPTION
Carbon Black EDR URL	Specify full URL to the Carbon Black EDR instance. The format is: <code>https://<hostname>:<port></code> .
Carbon Black EDR API Token	The API Token used to connect to Carbon Black EDR instance.
Disable Proxies	If true, specifies that this feed should not honor any proxies setup in ThreatQuotient

PARAMETER	DESCRIPTION
Enable SSL Verification	When checked, validates the host-provided SSL certificate. Checked by default
Ban Status	Select the status of the ban. Options include: <ul style="list-style-type: none"> ◦ Ban Hash ◦ Disable Hash Ban
Banned Hash Notes	Enter the notes to add for each banned hash.
Objects Per Run	The number of objects to process per run of the workflow

< VMWare Carbon Black EDR On Prem - Manage Banned Hashes



[Uninstall](#)

Additional Information

Integration Type: Action
Version:
Action ID: 4
Accepted Data Types:
 Indicators
MD5

Configuration

Authentication and Connection

Carbon Black EDR URL: _____
Specify full URL to the Carbon Black EDR Instance

Carbon Black EDR API Token: _____ [\(?\)](#)

Disable Proxies
If true, specifies that this feed should not honor any proxies setup in ThreatQuotient.

Enable SSL Verification

Export Options

Ban Status: _____ [\(?\)](#)
Select the ban status of a hash

Banned Hash Notes: _____ [\(?\)](#)
Enter the notes to add for each banned hash

Workflow Options

Objects Per Run: _____
500
The number of objects to process per run of the workflow

Manage Approved IP Addresses Parameters

PARAMETER	DESCRIPTION

PARAMETER	DESCRIPTION
Carbon Black EDR URL	Specify full URL to the Carbon Black EDR instance. The format is: <code>https://<hostname>:<port></code> .
Carbon Black EDR API Token	The API Token used to connect to Carbon Black EDR instance.
Disable Proxies	If true, specifies that this feed should not honor any proxies setup in ThreatQuotient
Enable SSL Verification	When checked, validates the host-provided SSL certificate. Checked by default
Action	Select the action to perform for each IP Address. Options include: <ul style="list-style-type: none"> ◦ Add to Approved List ◦ Remove from Approved List
Objects Per Run	The number of objects to process per run of the workflow

[◀ VMWare Carbon Black EDR On Prem - Manage Approved IP Addresses](#)



Uninstall

Additional Information

Integration Type: Action

Version:

Action ID: 5

Accepted Data Types:

Assets

Configuration

Authentication and Connection

Carbon Black EDR URL _____
Specify full URL to the Carbon Black EDR instance

Carbon Black EDR API Token _____ 

Disable Proxies
If true, specifies that this feed should not honor any proxies setup in ThreatQuotient.

Enable SSL Verification

Export Options

Action 
Add To Approved List

Select the action performed for each IP Address

Workflow Options

Objects Per Run _____
1000

The number of objects to process per run of the workflow

5. Review any additional settings, make any changes if needed, and click on **Save**.

Actions

The following actions are available:

ACTION	DESCRIPTION	OBJECT TYPE	OBJECT SUBTYPE
VMware Carbon Black EDR On Premise - Process Enrichment	Queries data regarding processes.	Indicator/Asset	Username, FQDN, File Path, Filename, MD5
VMware Carbon Black EDR On Premise - Binary Enrichment	Queries data regarding binaries.	Indicator	File Path, Filename, MD5
VMware Carbon Black EDR On Premise - Alert Enrichment	Queries data regarding alerts.	Indicator/Asset	Username, FQDN, File Path, Filename, MD5
VMware Carbon Black EDR On Premise - Manage Banned Hashes	Manages the ban status of hashes.	Indicator	MD5
VMware Carbon Black EDR On Premise - Manage Approved IP Addresses	Manages the IP Addresses from the approved list.	Asset	N/A

Process Enrichment

The Process Enrichment action queries data regarding process saved in VMWare Carbon Black EDR. This search is the same as the one performed in UI on the Process Search page. The default query contains only the input value of the indicator/asset. The user field Additional Search Query allows additional query criteria. It accepts the same data as the search box on the Process Search page (e.g start:-1h and group:"default group"). More information can be found at: https://developer.carbonblack.com/resources/query_overview.pdf.

```
GET "{{CARBON_BLACK_EDR_INSTANCE}}/api/v1/process"
```

Query Parameters:

```
{
  "q": "f34217144e41c2a0ea56df7056f0b4d7 and (start:-1h and group:\"default group\")"
}
```

Sample Response:

```
{
  "results": [
    {
      "unique_id": "00000005-0015-ab5c-01db-2386a75d5e87-0192ade246f5",
      "parent_unique_id": "00000005-ffff-ffff-0000-000000000000-000000000001",
      "id": "00000005-0015-ab5c-01db-2386a75d5e87",
      "parent_id": "00000005-ffff-ffff-0000-000000000000",
      "path": "/usr/sbin/xtables-nft-multi",
      "process_name": "xtables-nft-multi",
      "process_md5": "6efe836697311c356a7db2f39e1ac6a2",
      "parent_name": "runc",
      "parent_md5": "00000000000000000000000000000000",
      "hostname": "workstation1",
      "host_type": "workstation",
      "os_type": "linux",
      "start": "2024-10-21T06:58:37.806Z",
      "last_update": "2024-10-21T06:58:37.806Z",
      "last_server_update": "2024-10-21T07:02:20.780Z",
      "sensor_id": 5,
      "group": "int_7535",
      "segment_id": 1729494140661,
      "username": "root",
      "cmdline": "/usr/sbin/iptables -t filter -S FLANNEL-FWD 1 --wait",
      "process_pid": 1420124,
      "parent_pid": -1,
      "comms_ip": 175178466,
      "interface_ip": 175178466,
      "emet_config": "",
      "terminated": false,
      "filtering_known_dlls": false,
      "logon_type": -1,
    }
  ]
}
```

```
        "tampered": false,
        "regmod_count": 1,
        "netconn_count": 2,
        "filemod_count": 3,
        "modload_count": 4,
        "childproc_count": 5,
        "crossproc_count": 0,
        "emet_count": 0,
        "processblock_count": 0,
        "fileless_scriptload_count": 6
    },
],
"elapsed": 0.043074607849121094,
"all_segments": true,
"comprehensive_search": true,
"start": 0,
"total_results": 6066,
"terms": [
    "username:root",
    "start:-1h",
    "group:\\"int_7535\\"
],
"tagged_pids": {},
"incomplete_results": false
}
```

ThreatQuotient provides the following default mapping for this action:



Mappings are based on each of the items within the `.results[]` JSON path.

FEED DATA PATH	THREATQ ENTITY	THREATQ OBJECT TYPE OR ATTRIBUTE KEY	PUBLISHED DATE	EXAMPLES	NOTES
<code>.process_md5</code>	Related Indicator	MD5	.start	6efe836697311c356a7db2f39e1ac6a2	User-configurable
<code>.path</code>	Related Indicator	File Path	.start	/usr/sbin/xtables-nft-multi	User-configurable
<code>.username</code>	Related Indicator	Username	.start	root	User-configurable
<code>.hostname</code>	Related Asset	N/A	.start	workstation1	User-configurable
<code>.process_name</code>	Related Indicator Attribute	Process Name	.start	xtables-nft-multi	User-configurable
<code>.parent_name</code>	Related Indicator Attribute	Parent Name	.start	runc	User-configurable
<code>.cmdline</code>	Related Indicator Attribute	Command Line	.start	/usr/sbin/iptables -t filter -S FLANNEL-FWD 1 --wait	User-configurable
<code>.last_update</code>	Related Indicator Attribute	Last Update	.start	2024-10-21T06:58:37.806Z	User-configurable. Updatable
<code>.modload_count</code>	Related Indicator Attribute	Modloads	.start	4	User-configurable. Updatable
<code>.regmod_count</code>	Related Indicator Attribute	Regmods	.start	1	User-configurable. Updatable
<code>.filemod_count</code>	Related Indicator Attribute	Filemods	.start	3	User-configurable. Updatable
<code>.netconn_count</code>	Related Indicator Attribute	Netconns	.start	2	User-configurable. Updatable
<code>.childproc_count</code>	Related Indicator Attribute	Children	.start	5	User-configurable. Updatable
<code>.fileless_scriptload_count</code>	Related Indicator Attribute	Fileless Scriptloads	.start	6	User-configurable. Updatable
<code>.group</code>	Related Indicator Attribute	Carbon Black EDR Group	.start	int_7535	User-configurable.
<code>.os_type</code>	Related Indicator Attribute	Operating System	.start	Linux	User-configurable. Title cased

FEED DATA PATH	THREATQ ENTITY	THREATQ OBJECT TYPE OR ATTRIBUTE KEY	PUBLISHED DATE	EXAMPLES	NOTES
.host_type	Related Asset Attribute	Host Type	.start	Workstation	User-configurable. Title cased

Binary Enrichment

The Binary Enrichment action queries data regarding binary files saved in VMWare Carbon Black EDR. This search is the same as the one performed in UI on the Binary Search page. The default query contains only the input value of the indicator. The user field Additional Search Query allows additional query criteria. It accepts the same data as the search box on the Binary Search page (e.g. digsig_result:Unsigned).

More information can be found at: https://developer.carbonblack.com/resources/query_overview.pdf.

```
GET "{{CARBON_BLACK_EDR_INSTANCE}}/api/v1/binary"
```

Query Parameters:

```
{  
  "q": "f34217144e41c2a0ea56df7056f0b4d7 and (digsig_result:Unsigned)"  
}
```

Sample Response:

```
{  
  "results": [  
    {  
      "md5": "A92ACA8CE49D71D26B5853D0442A7473",  
      "sha256":  
"1ff597e8bd590896c17d856188d1f0950a5a4cf4e7d2c0b40a6c1eb95c9586b3",  
      "signed": "Unsigned",  
      "timestamp": "2024-10-17T10:22:17.771Z",  
      "company_name": "Windows",  
      "product_name": "Microsoft Office Word",  
      "original_filename": "(unknown)",  
      "observed_filename": [  
        "/usr/lib/x86_64-linux-gnu/ld-linux-x86-64.so.2"  
      ],  
      "internal_name": "(unknown)",  
      "product_version": "6.3.9200",  
      "file_version": "(unknown)",  
      "file_desc": "Documents editor",  
      "server_added_timestamp": "2024-10-17T10:22:17.771Z",  
      "copied_mod_len": 122480,  
      "orig_mod_len": 122480,  
      "digsig_result": "Unsigned",  
      "is_executable_image": false,  
      "is_64bit": true,  
      "facet_id": 708717,  
      "endpoint": [  
        "int-7535|5"  
      ],  
      "group": [  
        "int_7535"  
      ],  
    }  
  ]  
}
```

```
"os_type": "Linux",
"cb_version": 780,
"host_count": 1,
"last_seen": "2024-10-17T10:30:04.587Z",
"digsig_issuer": "DigiCert",
"digsig_publisher": "Digi",
"alliance_score_virustotal": 20,
"watchlists": [
    {
        "wid": "5",
        "value": "2024-10-17T10:30:04.482Z"
    }
]
},
"facets": {},
"highlights": [
{
    "name": "PREPREPRAE92ACA8CE49D71D26B5853D0442A7473POSTPOSTPOST",
    "ids": [
        "A92ACA8CE49D71D26B5853D0442A7473"
    ]
}
],
"elapsed": 0.01130533218383789,
"start": 0,
"total_results": 1,
"terms": [
    "A92ACA8CE49D71D26B5853D0442A7473"
]
}
```

ThreatQuotient provides the following default mapping for this action:



Mappings are based on each of the items within the `.results[]` JSON path.

FEED DATA PATH	THREATQ ENTITY	THREATQ OBJECT TYPE OR ATTRIBUTE KEY	PUBLISHED DATE	EXAMPLES	NOTES
<code>.md5</code>	Related Indicator	MD5	<code>.server_added_timestamp</code>	A92ACA8CE49D71D26B58 53D0442A7473	N/A
<code>.observed_filename</code>	Related Indicator	File Path	<code>.server_added_timestamp</code>	/usr/lib/x86_64-linux-gnu/l d-linux-x86-64.so.2	N/A
<code>.sha256</code>	Related Indicator	SHA-256	<code>.server_added_timestamp</code>	1ff597e8bd590896c17d856 188d1f0950a5a4cf4e7d2c0 b40a6c1eb95c9586b3	N/A
<code>.os_type</code>	Indicator Attribute	Operating System	<code>.server_added_timestamp</code>	Linux	User-configurable
<code>.host_count</code>	Indicator Attribute	Hosts Count	<code>.server_added_timestamp</code>	1	User-configurable. Updatable
<code>.alliance_score_virustotal</code>	Indicator Attribute	Virustotal Score	<code>.server_added_timestamp</code>	20	User-configurable. Updatable
<code>.digsig_publisher</code>	Indicator Attribute	Signature Publisher	<code>.server_added_timestamp</code>	Digi	User-configurable
<code>.digsig_issuer</code>	Indicator Attribute	Signature Issuer	<code>.server_added_timestamp</code>	DigiCert	User-configurable
<code>.digsig_result</code>	Indicator Attribute	Signed Status	<code>.server_added_timestamp</code>	Unsigned	User-configurable
<code>.company_name</code>	Indicator Attribute	Company	<code>.server_added_timestamp</code>	Windows	User-configurable
<code>.product_name</code>	Indicator Attribute	Product Name	<code>.server_added_timestamp</code>	Microsoft Office Word	User-configurable
<code>.product_version</code>	Indicator Attribute	Product Version	<code>.server_added_timestamp</code>	6.3.9200	User-configurable
<code>.is_executable_image</code>	Indicator Attribute	Is Executable	<code>.server_added_timestamp</code>	True	User-configurable. Updatable
<code>.orig_mod_len</code>	Indicator Attribute	File Size	<code>.server_added_timestamp</code>	122480	User-configurable. Updatable

Alert Enrichment

The Alert Enrichment action queries data regarding alerts saved in VMWare Carbon Black EDR. This search is the same as the one performed in UI on the Triage Alerts page. The default query contains only the input value of the indicator/asset. The user field Additional Search Query allows additional query criteria. It accepts the same data as the search box on the Triage Alerts page (e.g status:Unresolved).

More information can be found at: https://developer.carbonblack.com/resources/query_overview.pdf.

```
GET "{{CARBON_BLACK_EDR_INSTANCE}}/api/v2/alert"
```

Query Parameters:

```
{  
  "q": "f34217144e41c2a0ea56df7056f0b4d7 and (status:Unresolved)"  
}
```

Sample Response:

```
{  
  "results": [  
    {  
      "unique_id": "665d5e3c-08e2-4d3e-b39e-332939235ba5",  
      "created_time": "2024-10-17T13:20:05.650Z",  
      "alert_type": "watchlist.hit.query.process",  
      "status": "Unresolved",  
      "sensor_criticality": 3.0,  
      "feed_rating": 3.0,  
      "ioc_confidence": 0.5,  
      "report_score": 75,  
      "os_type": "linux",  
      "username": "root",  
      "process_name": "php",  
      "process_path": "/usr/local/bin/php",  
      "modload_count": 0,  
      "filemod_count": 5,  
      "regmod_count": 0,  
      "netconn_count": 4,  
      "childproc_count": 10,  
      "crossproc_count": 0,  
      "fileless_scriptload_count": 0,  
      "md5": "73A444BE513D5FB25D9A78F2C8B5A9CB",  
      "sha256": "(unknown)",  
      "process_unique_id": "00000005-001d-8bc0-01db-207fa9066037-01929a084d71",  
      "feed_name": "My Watchlists",  
      "feed_id": -1,  
      "watchlist_name": "PHP",  
      "watchlist_id": "10",  
      "ioc_type": "query",  
      "ioc_attr": "{\"highlights\": [\"/usr/local/bin/PREPREP/\""}  
    }  
  ]  
}
```

```
phPOSTPOSTPOSTp\", \"PREPPREPRephpPOSTPOSTPOST /var/www/api/artisan.php
threatq:delete-cascade\", \"PREPPREPRephpPOSTPOSTPOST\"]}]",
  "process_id": "00000005-001d-8bc0-01db-207fa9066037",
  "segment_id": 1729161088369,
  "hostname": "int-7535",
  "group": "int_7535",
  "sensor_id": 5,
  "comms_ip": "10.113.2.226",
  "interface_ip": "10.113.2.226",
  "alert_severity": 50.625,
  "_version_": 1813167426300280832,
  "total_hosts": 1
}
],
"facets": {},
"filtered": {},
"highlights": [],
"elapsed": 0.011178016662597656,
"start": 0,
"total_results": 1,
"terms": [
  "int-7535",
  "73A444BE513D5FB25D9A78F2C8B5A9CB"
],
"all_segments": true,
"comprehensive_search": true,
"incomplete_results": false
}
```

ThreatQuotient provides the following default mapping for this action:



Mappings are based on each of the items within the `.results[]` JSON path.

FEED DATA PATH	THREATQ ENTITY	THREATQ OBJECT TYPE OR ATTRIBUTE KEY	PUBLISHED DATE	EXAMPLES	NOTES
<code>.md5</code>	Related Indicator	MD5	<code>.created_time</code>	73A444BE513D5FB25D9A 78F2C8B5A9CB	User-configurable
<code>.process_path</code>	Related Indicator	File Path	<code>.created_time</code>	/usr/local/bin/php	User-configurable
<code>.username</code>	Related Indicator	Username	<code>.created_time</code>	root	User-configurable
<code>.observed_filename</code>	Related Indicator	File Path	<code>.created_time</code>	N/A	User-configurable
<code>.hostname</code>	Related Asset	N/A	<code>.created_time</code>	int-7535	User-configurable
<code>.process_name .md5</code>	Event Title	Alert	<code>.created_time</code>	Carbon Black EDR: php	<code>.md5</code> is used if <code>process_name</code> is missing
<code>.process_name</code>	Event Attribute	Process Name	<code>.created_time</code>	php	User-configurable
<code>.modload_count</code>	Event Attribute	Modloads	<code>.created_time</code>	4	User-configurable. Updatable
<code>.regmod_count</code>	Event Attribute	Regmods	<code>.created_time</code>	1	User-configurable. Updatable
<code>.filemod_count</code>	Event Attribute	Filemods	<code>.created_time</code>	3	User-configurable. Updatable
<code>.netconn_count</code>	Event Attribute	Netconns	<code>.created_time</code>	2	User-configurable. Updatable
<code>.childproc_count</code>	Event Attribute	Children	<code>.created_time</code>	5	User-configurable. Updatable
<code>.fileless_scriptload_count</code>	Event Attribute	Fileless Scriptloads	<code>.created_time</code>	6	User-configurable. Updatable
<code>.os_type</code>	Event Attribute	Operating System	<code>.created_time</code>	Linux	User-configurable
<code>.alert_type</code>	Event Attribute	Alert Type	<code>.created_time</code>	Watchlist hit query process	User-configurable. Title cased and <code>.</code> is replace with
<code>.sensor_criticality</code>	Event Attribute	Criticality	<code>.created_time</code>	3.0	User-configurable. Updatable
<code>.feed_rating</code>	Event Attribute	Feed Rating	<code>.created_time</code>	3.0	User-configurable. Updatable
<code>.ioc_confidence</code>	Event Attribute	IoC Confidence	<code>.created_time</code>	0.5	User-configurable. Updatable
<code>.report_score</code>	Event Attribute	Report Score	<code>.created_time</code>	75	User-configurable. Updatable
<code>.alert_severity</code>	Event Attribute	Severity	<code>.created_time</code>	50.625	User-configurable. Updatable

FEED DATA PATH	THREATQ ENTITY	THREATQ OBJECT TYPE OR ATTRIBUTE KEY	PUBLISHED DATE	EXAMPLES	NOTES
.total_hosts	Event Attribute	Hosts Count	.created_time	1	User-configurable. Updatable
.status	Event Attribute	Status	.created_time	Unresolved	Updatable
.digsig_result	Event Attribute	Signed Status	.created_time	N/A	User-configurable

Manage Banned Hashes

The VMware Carbon Black EDR On Premise - Manage Banned Hashes action uploads a ThreatQ Collection of indicators of type MD5 to WMWare Carbon Black EDR Banned Hashes. The ban status for each uploaded indicator can be set to enabled or disabled.

Ban Status set to Ban Hash: POST {{CARBON_BLACK_EDR_INSTANCE}}/api/v1/banning/blacklist

Sample Request Body:

```
{  
    "md5hash": "f41d8cd98f00b214e9800998ecf8427a",  
    "text": "Exported from ThreatQ"  
}
```

Ban Status set to Disable Hash Ban: DELETE {{CARBON_BLACK_EDR_INSTANCE}}/api/v1/banning/blacklist/f41d8cd98f00b214e9800998ecf8427a

Sample Response:

```
{  
    "result": "success"  
}
```



There is not default mapping for this action because it only updates or creates banned hashes

Manage Approved IP Addresses

The VMware Carbon Black EDR On Premise - Manage Approved IP Addresses action offers the following capabilities:

- Upload a collection of IP Address to Carbon Black EDR Approved List
- Delete each item from a collection containing IP Address from Carbon Black EDR Approved List



The input ThreatQ Collection must contain Assets having the value a valid IP Address, IPv6 Address or CIDR Block.

Action is set to Add to Approved List - POST {{CARBON_BLACK_EDR_INSTANCE}}/api/v1/approvedlist/entries

Sample Request Body:

```
{  
    "ipaddr": [  
        "10.10.10.1"  
    ]  
}
```

Action is set to Remove from Approved List - DELETE {{CARBON_BLACK_EDR_INSTANCE}}/api/v1/banning/blacklist/CARBON_BLACK_IP_ID

To get the Carbon Black EDR ID of an IP (CARBON_BLACK_IP_ID) the following request is made to get the entire list:

```
GET {{CARBON_BLACK_EDR_INSTANCE}}/api/v1/approvedlist/entries
```



There is not default mapping for this action because it only updates or creates banned hashes.

Change Log

- **Version 1.1.0**
 - Added two new actions:
 - VMware Carbon Black EDR On Premise - Manage Banned Hashes.
 - VMware Carbon Black EDR On Premise - Manage Approved IP Addresses.
- **Version 1.0.0**
 - Initial release