cbapi Documentation

Release 1.3.0

Carbon Black Developer Network

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Release v1.3.0.

cbapi provides a straightforward interface to the Cb Protection and Response REST APIs. This library provides a Pythonic layer to access the raw power of the REST APIs of both products, making it trivial to do the easy stuff and handling all of the "sharp corners" behind the scenes for you. Take a look:

```
>>> from cbapi.response import CbResponseAPI, Process, Binary, Sensor
>>> #
>>> # Create our CbAPI object
>>> #
>>> c = CbResponseAPI()
>>> # take the first process that ran notepad.exe, download the binary and read the
→first two bytes
>>> c.select(Process).where('process_name:notepad.exe').first().binary.file.read(2)
'M7.'
>>> #
>>> # if you want a specific ID, you can put it straight into the .select() call:
>>> binary = c.select(Binary, "24DA05ADE2A978E199875DA0D859E7EB")
>>> # select all sensors that have ran notepad
>>> sensors = set()
>>> for proc in c.select(Process).where('process name:evil.exe'):
       sensors.add(proc.sensor)
>>> #
>>> # iterate over all sensors and isolate
>>> for s in sensors:
      s.network_isolation_enabled = True
. . .
       s.save()
```

If you're more a Cb Protection fellow, then you're in luck as well:

```
>>> from cbapi.protection.models import FileInstance
>>> from cbapi.protection import CbProtectionAPI
>>> #
>>> # Create our Cb Protection API object
>>> #
>>> p = CbProtectionAPI()
>>> #
>>> # Select the first file instance
>>> #
>>> fi = p.select(FileInstance).first()
>>> #
>>> # print that computer's hostname. This automatically "joins" with the Computer______API object.
>>> #
>>> fi.computer.name
u'DOMAIN\MYHOSTNAME'
>>> # change the policy ID
>>> #
>>> fi.computer.policyId = 3
>>> fi.computer.save()
```

As of version 1.2, chapi now provides support for Cb Defense too!

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CHAPTER 1

Major Features

- Enhanced Live Response API The new chapi now provides a robust interface to the Cb Response Live Response capability. Easily create Live Response sessions, initiate commands on remote hosts, and pull down data as necessary to make your Incident Response process much more efficient and automated.
- Consistent API for Cb Response, Protection and Defense platforms We now support Cb Response, Protection and Defense users in the same API layer. Even better, the object model is the same for both; if you know one API you can easily transition to the other. cbapi hides all the differences between the three REST APIs behind a single, consistent Python-like interface.
- Enhanced Performance cbapi now provides a built in caching layer to reduce the query load on the Carbon Black server. This is especially useful when taking advantage of cbapi's new "joining" features. You can transparently access, for example, the binary associated with a given process in Cb Response. Since many processes may be associated with the same binary, it does not make sense to repeatedly request the same binary information from the server over and over again. Therefore cbapi now caches this information to avoid unnecessary requests.
- **Reduce Complexity** cbapi now provides a friendly dare I say "fun" interface to the data. This greatly improves developer productivity and lowers the bar to entry.
- **Python 3 and Python 2 compatible** Use all the new features and modules available in Python 3 with cbapi. This module is compatible with Python versions 2.6.6 and above, 2.7.x, 3.4.x, and 3.5.x.
- Better support for multiple Cb servers chapi now introduces the concept of Credential Profiles; named collections of URL, API keys, and optional proxy configuration for connecting to any number of Cb Protection, Defense, or Response servers.

API Credentials

The new cbapi as of version 0.9.0 enforces the use of credential files.

In order to perform any queries via the API, you will need to get the API token for your Cb user. See the documentation on the Developer Network website on how to acquire the API token for Cb Response, Cb Protection, or Cb Defense.

Once you acquire your API token, place it in one of the default credentials file locations:

- /etc/carbonblack/credentials.response (credentials.protection for Cb Protection, or credentials.defense for Cb Defense)
- ~/.carbonblack/credentials.response
- (current working directory) .carbonblack/credentials.response

Credentials found in a later path will overwrite earlier ones.

The credentials are stored in INI format. The name of each credential profile is enclosed in square brackets, followed by key-value pairs providing the necessary credential information:

```
[default]
url=https://localhost
token=abcdef0123456789abcdef
ssl_verify=False

[prod]
url=https://cbserver.prod.corp.com
token=aaaaaa
ssl_verify=True

[otheruser]
url=https://localhost
token=bbbbbbb
ssl_verify=False
```

The possible options for each credential profile are:

• url: The base URL of the Cb server. This should include the protocol (https) and the hostname, and nothing else.

- token: The API token for the user ID. More than one credential profile can be specified for a given server, with different tokens for each.
- ssl_verify: True or False; controls whether the SSL/TLS certificate presented by the server is validated against the local trusted CA store.
- proxy: A proxy specification that will be used when connecting to the Cb server. The format is: http://myusername:mypassword@proxy.company.com:8001/ where the hostname of the proxy is proxy.company.com, port 8001, and using username/password myusername and mypassword respectively.
- **ignore_system_proxy**: If you have a system-wide proxy specified, setting this to True will force chapi to bypass the proxy and directly connect to the Cb server.

Future versions of cbapi will also provide the ability to "pin" the TLS certificate so as to provide certificate verification on self-signed or internal CA signed certificates.

CHAPTER 3

Backwards & Forwards Compatibility

The previous versions (0.8.x and earlier) of cbapi and bit9Api are now deprecated and will no longer receive updates. However, existing scripts will work without change as cbapi includes both in its legacy package. The legacy package is imported by default and placed in the top level cbapi namespace when the cbapi module is imported on a Python 2.x interpreter. Therefore, scripts that expect to import cbapi.CbApi will continue to work exactly as they had previously.

Since the old API was not compatible with Python 3, the legacy package is not importable in Python 3.x and therefore legacy scripts cannot run under Python 3.

Once cbapi 1.0.0 is released, the old cbapi.legacy.CbApi will be deprecated and removed entirely no earlier than January 2017. New scripts should use the <code>cbapi.response.rest_api.CbResponseAPI</code> (for Cb Response), <code>cbapi.protection.rest_api.CbProtectionAPI</code> (for Cb Protection), or <code>cbapi.defense.rest_api.CbDefenseAPI</code> API entry points.

The API is frozen as of version 1.0; afterward, any changes in the 1.x version branch will be additions/bug fixes only. Breaking changes to the API will increment the major version number (2.x).

CHAPTER 4

User Guide

Let's get started with cbapi. Once you've mastered the concepts here, then you can always hop over to the API Documentation (below) for detailed information on the objects and methods exposed by cbapi.

Installation

Before installing cbapi, make sure that you have access to a working Cb Response or Cb Protection server. The server can be either on-premise or in the cloud. Cb Response clusters are also supported. Once you have access to a working can use the standard Python packaging tools to install cbapi on your local machine.

Feel free to follow along with this document or watch the Development Environment Setup video on the Developer Network website.

If you already have Python installed, you can skip right down to "Using Pip".

Installing Python

Obviously the first thing you'll need to do is install Python on your workstation or server. For best compatibility, install the latest version of Python 2.7 (as of this writing, that is version 2.7.11). Linux and Mac OS X systems will most likely have Python installed; it will have to be installed on Windows separately.

Note that cbapi is compatible with both Python 2.7 and Python 3.x. If you already have Python 3 installed on your system, you're good to go!

If you believe you have Python installed already, run the following two commands at a command prompt:

If "python" reports back a version of 2.6.x, 2.7.x, or 3.x.x, you're in luck. If "pip" is not found, don't worry, we'll install that shortly.

If you're on Windows, and Python is not installed yet, download the latest Python installer from the python.org website. The direct link for the Python 2.7.11 installer for Windows 64-bit platforms is https://www.python.org/ftp/python/2.7.11/python-2.7.11.amd64.msi.



Install the MSI for "all users" and in the configuration options ensure that the "Add python.exe to Path" option is installed (you will have to scroll to the end of the customization options to find this).

If for some reason you do not have pip installed, follow the instructions at this handy guide.

Using Pip

Once Python and Pip are installed, then open a command prompt and type:

```
$ pip install cbapi
```

This will download and install the latest version of cbapi from the Python PyPI packaging server.

Getting the Source Code

cbapi is actively developed on GitHub and the code is available from the carbonblack GitHub repository. The version of cbapi on GitHub will reflect the latest development version of cbapi and may contain bugs not present in the currently released version. On the other hand, it may contain exactly the goodies you're looking for (or you'd like to contribute back; we are happy to accept pull requests!)

To clone the latest version of the cbapi repository from GitHub:

```
$ git clone https://github.com/carbonblack/cbapi-python.git
```

Once you have a copy of the source, you can install it in "development" mode into your Python site-packages:

```
$ cd cbapi-python
$ python setup.py develop
```

This will link the version of cbapi-python you checked out into your Python site-packages directory. Any changes you make to the checked out version of cbapi will be reflected in your local Python installation. This is a good choice if you are thinking of changing or developing on cbapi itself.

Getting Started

First, let's make sure that your API authentication tokens have been imported into cbapi. Once that's done, then read on for the key concepts that will explain how to interact with Carbon Black APIs via cbapi.

Feel free to follow along with this document or watch the Development Environment Setup video on the Developer Network website.

API Authentication

Cb Response and Cb Protection use a per-user API secret token to authenticate requests via the API. The API token confers the same permissions and authorization as the user it is associated with, so protect the API token with the same care as a password.

To learn how to obtain the API token for a user, see the Developer Network website: there you will find instructions for obtaining an API token for Cb Response and Cb Protection.

Once you have the API token, cbapi helps keep your credentials secret by enforcing the use of a credential file. To encourage sharing of scripts across the community while at the same time protecting the security of our customers, cbapi strongly discourages embedding credentials in individual scripts. Instead, you can place credentials for several Cb Response or Cb Protection servers inside the API credential file and select which "profile" you would like to use at runtime.

To create the initial credential file, a simple-to-use script is provided. Just run the chapi-response or chapi-protection script with the configure argument. On Mac OS X and Linux:

```
$ cbapi-response configure
```

Alternatively, if you're using Windows (change c:\python27 if Python is installed in a different directory):

```
C:\> python c:\python27\scripts\cbapi-response configure
```

This configuration script will walk you through entering your API credentials and will save them to your current user's credential file location, which is located in the .carbonblack directory in your user's home directory.

Your First Query

Now that you have cbapi installed and configured, let's run a simple query to make sure everything is functional:

```
$ python
Python 2.7.10 (default, Jun 22 2015, 12:25:23)
[GCC 4.2.1 Compatible Apple LLVM 6.1.0 (clang-602.0.53)] on darwin
Type "help", "copyright", "credits" or "license" for more information.
>>> from cbapi.response import *
>>> c = CbResponseAPI()
>>> print(c.select(Process).first().cmdline)
C:\Windows\system32\services.exe
```

That's it! Now on to the next step, learning the concepts behind cbapi.

Concepts

There are a few critical concepts that will make understanding and using the cbapi easier. These concepts are explained below, and also covered in a slide deck presented at the Carbon Black regional User Exchanges in 2016. You can see the slide deck here.

At a high level, the cbapi tries to represent data in Cb Response or Cb Protection as Python objects. If you've worked with SQL Object-relational Mapping (ORM) frameworks before, then this structure may seem familiar – cbapi was

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designed to operate much like an ORM such as SQLAlchemy or Ruby's ActiveRecord. If you haven't worked with one of these libraries, don't worry! The concepts will become clear after a little practice.

Model Objects

Everything in cbapi is represented in terms of "Model Objects". A Model Object in cbapi represents a single instance of a specific type of data in Cb Response or Protection. For example, a process document from Cb Response (as seen on an Analyze Process page in the Web UI) is represented as a <code>cbapi.response.models.Process</code> Model Object. Similarly, a file instance in Cb Protection is represented as a <code>cbapi.protection.models.FileInstance</code> Model Object.

Once you have an instance of a Model Object, you can access all of the data contained within as Python properties. For example, if you have a Process Model Object named proc and you want to print its command line (which is stored in the cmdline property), you would write the code:

```
>>> print(proc.cmdline)
```

This would automatically retrieve the cmdline attribute of the process and print it out to your screen.

The data in Cb Response and Protection may change rapidly, and so a comprehensive list of valid properties is difficult to keep up-to-date. Therefore, if you are curious what properties are available on a specific Model Object, you can print that Model Object to the screen. It will dump all of the available properties and their current values. For example:

In this example, host_count, orig_mod_len, etc. are all properties available on this Binary Model Object. Sometimes, properties are not available on every instance of a Model Object. In this case, you can use the .get() method to retrieve the property, and return a default value if the property does not exist on the Model Object:

```
>>> print(binary.get("product_version", "<unknown>"))
6.2.9200.16384
```

In summary, Model Objects contain all the data associated with a specific type of API call. In this example, the <code>cbapi.response.models.Binary</code> Model Object reflects all the data available via the <code>/api/v1/binary</code> API route on a Cb Response server.

Joining Model Objects

Many times, there are relationships between different Model Objects. To make navigating these relationships easy, cbapi provides special properties to "join" Model Objects together. For example, a chapi.response.models.

Process Model Object can reference the chapi.response.models.Sensor or chapi.response.

models.Binary associated with this Process.

In this case, special "join" properties are provided for you. When you use one of these properties, cbapi will automatically retrieve the associated Model Object, if necessary.

This capability may sound like a performance killer, causing many unnecessary API calls in order to gather this data. However, cbapi has extensive Model Object caching built-in, so multiple requests for the same data will be eliminated and an API request is only made if the cache does not already contain the requested data.

For example, to print the name of the Sensor Group assigned to the Sensor that ran a specific Process:

```
>>> print(proc.sensor.group.name)
Default Group
```

Behind the scenes, this makes at most two API calls: one to obtain the Sensor associated with the Process, then another to obtain the Sensor Group that Sensor is part of. If either the Sensor or Sensor Group are already present in cbapi's internal cache, the respective API call is not made and the data is returned directly from the internal cache.

In summary, some Model Objects have special "join" properties that provide easy access to related Model Objects. A list of "join" properties is included as part of the documentation for each Model Object.

Queries

Now that we've covered how to get data out of a specific Model Object, we now need to learn how to obtain Model Objects in the first place! To do this, we have to create and execute a Query. cbapi Queries use the same query syntax accepted by Cb Response or Protection's APIs, and add a few little helpful features along the way.

To create a query in cbapi, use the .select() method on the CbResponseAPI or CbProtectionAPI object. Pass the Model Object type as a parameter to the .select() call and optionally add filtering criteria with .where() clauses.

Let's start with a simple query for Cb Response:

```
>>> from cbapi.response import *
>>> cb = CbResponseAPI()
>>> cb.select(Process).where("process_name:cmd.exe")
<cbapi.response.rest_api.Query object at 0x1068815d0>
```

This returns a prepared Query object with the query string process_name:cmd.exe. Note that at this point no API calls have been made. The cbapi Query objects are "lazy" in that they are only evaluated when you use them. If you create a Query object but never attempt to retrieve any results, no API call is ever made (I suppose that answers the age-old question; if a Query object is created, but nobody uses it, it does not make a sound, after all).

What can we do with a Query? The first thing we can do is compose new Queries. Most Query types in cbapi can be "composed"; that is, you can create a new query from more than one query string. This can be useful if you have a "base" query and want to add additional filtering criteria. For example, if we take the query above and add the additional filtering criteria (filemod:*.exe or filemod:*.dll), we can write:

```
>>> base_query = cb.select(Process).where("process_name:cmd.exe")
>>> composed_query = base_query.where("(filemod:*.exe or filemod:*.dll")
```

Now the composed_query is equivalent to a query of process_name:cmd.exe (filemod:*.exe or filemod:*.dll). You can also add sorting criteria to a query:

```
>>> sorted_query = composed_query.sort("last_update asc")
```

Now when we execute the sorted_query, the results will be sorted by the last server update time in ascending order.

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Ok, now we're ready to actually execute a query and retrieve the results. You can think of a Query as a kind of "infinite" Python list. Generally speaking, you can use all the familiar ways to access a Python list to access the results of a cbapi query. For example:

```
>>> len(base_query)
              # How many results were returned for the guery?
3
>>> base querv[:2]
              # I want the first two results
→https://cbserver,
→https://cbserver]
>>> base query[-1:]
             # I want the last result
→https://cbserver]
>>> for proc in base_query: # Loop over all the results
    print(proc.cmdline)
"C:\Windows\system32\cmd.exe"
"C:\Windows\system32\cmd.exe"
"C:\Windows\system32\cmd.exe"
>>> procs = list(base_query) # Just make a list of all the results
```

In addition to using a Query object as an array, two helper methods are provided as common shortcuts. The first method is .one(). The .one() method is useful when you know only one result should match your query; it will throw a MoreThanOneResultError exception if there are zero or more than one results for the query. The second method is .first(), which will return the first result from the result set, or None if there are no results.

Every time you access a Query object, it will perform a REST API query to the Carbon Black server. For large result sets, the results are retrieved in batches- by default, 100 results per API request on Cb Response and 1,000 results per API request on Cb Protection. The search queries themselves are not cached, but the resulting Model Objects are.

Retrieving Objects by ID

Every Model Object (and in fact any object addressable via the REST API) has a unique ID associated with it. If you already have a unique ID for a given Model Object, for example, a Process GUID for Cb Response, or a Computer ID for Cb Protection, you can ask cbapi to give you the associated Model Object for that ID by passing that ID to the .select() call. For example:

```
>>> binary = cb.select(Binary, "CA4FAFFA957C71C006B59E29DFE3EB8B")
>>> print(binary.file_desc)
PNRP Name Space Provider
```

Note that retrieving an object via .select() with the ID does not automatically request the object from the server via the API. If the Model Object is already in the local cache, the locally cached version is returned. If it is not, a "blank" Model Object is created and is initialized only when an attempt is made to read a property. Therefore, assuming an empty cache, in the example above, the REST API query would not happen until the second line (the print statement). If you want to ensure that an object exists at the time you call .select(), add the force_init=True keyword parameter to the .select() call. This will cause chapi to force a refresh of the object and if it does not exist, chapi will throw a ObjectNotFoundError exception.

Creating New Objects

The Cb Response and Protection REST APIs provide the ability to insert new data under certain circumstances. For example, the Cb Response REST API allows you to insert a new banned hash into its database. Model Objects that represent these data types can be "created" in cbapi by using the create () method:

```
>>> bh = cb.create(BannedHash)
```

If you attempt to create a Model Object that cannot be created, you will receive a ApiError exception.

Once a Model Object is created, it's blank (it has no data). You will need to set the required properties and then call the .save() method:

```
>>> bh = cb.create(BannedHash)
>>> bh.text = "Banned from API"
>>> bh.md5sum = "CA4FAFFA957C71C006B59E29DFE3EB8B"
>>> bh.save()
```

If you don't fill out all the properties required by the API, then you will receive an InvalidObjectError exception with a list of the properties that are required and not currently set.

Once the .save() method is called, the appropriate REST API call is made to create the object. The Model Object is then updated to the current state returned by the API, which may include additional data properties initialized by Cb Response or Protection.

Modifying Existing Objects

The same .save() method can be used to modify existing Model Objects if the REST API provides that capability. If you attempt to modify a Model Object that cannot be changed, you will receive a ApiError exception.

For example, if you want to change the "jgarman" user's password to "cbisawesome":

```
>>> user = cb.select(User, "jgarman")
>>> user.password = "cbisawesome"
>>> user.save()
```

Deleting Objects

Simply call the .delete() method on a Model Object to delete it (again, if you attempt to delete a Model Object that cannot be deleted, you will receive a ApiError exception).

Example:

```
>>> user = cb.select(User, "jgarman")
>>> user.delete()
```

Tracking Changes to Objects

Internally, Model Objects track all changes between when they were last refreshed from the server up until .save() is called. If you're interested in what properties have been changed or added, simply print the Model Object.

You will see a display like the following:

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```
>>> user = cb.create(User)
>>> user.username = "jgarman"
>>> user.password = "cbisawesome"
>>> user.first_name = "Jason"
>>> user.last_name = "Garman"
>>> user.teams = []
>>> user.global_admin = False
>>> print(user)
User object, bound to https://cbserver.
Partially initialized. Use .refresh() to load all attributes
(+)
                   email: jgarman@carbonblack.com
            first_name: Jason
           global_admin: False
                      id: None
(+)
               last_name: Garman
(+)
                password: cbisawesome
(+)
                  teams: []
(+)
                username: jgarman
```

Here, the (+) symbol before a property name means that the property will be added the next time that .save() is called. Let's call .save() and modify one of the Model Object's properties:

The (\star) symbol means that a property value will be changed the next time that .save() is called. This time, let's forget about our changes by calling .reset() instead:

```
>>> user.reset()
>>> print(user.first_name)
Jason
```

Now the user Model Object has been restored to the original state as it was retrieved from the server.

Logging & Diagnostics

The cbapi provides extensive logging facilities to track down issues communicating with the REST API and understand potential performance bottlenecks.

Enabling Logging

The cbapi uses Python's standard logging module for logging. To enable debug logging for the cbapi, you can do the following:

```
>>> import logging
>>> root = logging.getLogger()
>>> root.addHandler(logging.StreamHandler())
>>> logging.getLogger("cbapi").setLevel(logging.DEBUG)
```

All REST API calls, including the API endpoint, any data sent via POST or PUT, and the time it took for the call to complete:

Cb Response API Examples

Now that we've covered the basics, let's step through a few examples using the Cb Response API. In these examples, we will assume the following boilerplate code to enable logging and establish a connection to the "default" Cb Response server in our credential file:

```
>>> import logging
>>> root = logging.getLogger()
>>> root.addHandler(logging.StreamHandler())
>>> logging.getLogger("cbapi").setLevel(logging.DEBUG)

>>> from cbapi.response import *
>>> cb = CbResponseAPI()
```

With that boilerplate out of the way, let's take a look at a few examples.

Download a Binary from Cb Response

Let's grab a binary that Cb Response has collected from one of the endpoints. This can be useful if you want to send this binary for further automated analysis or pull it down for manual reverse engineering. You can see a full example with command line options in the examples directory: binary_download.py.

Let's step through the example:

```
>>> import shutil
>>> md5 = "7FB55F5A62E78AF9B58D08AAEEAEF848"
>>> binary = cb.select(Binary, md5)
>>> shutil.copyfileobj(binary.file, open(binary.original_filename, "wb"))
```

First, we select the binary by its primary key: the MD5 hash of the binary contents. The third line requests the binary file data by accessing the file property on the Binary Model Object. The file property acts as a read-only, Python file-like object. In this case, we use the Python shutil library to copy one file object to another. The advantage of

using shutil is that the file is copied in chunks, and the full file does not have to be read into memory before saving it to disk.

Another way to use the file property is to call .read() on it just like any other Python file object. The following code will read the first two bytes from the Binary:

```
>> binary.file.read(2)
"MZ"
```

Ban a Binary

Now let's take this binary and add a Banning rule for it. To do this, we create a new BannedHash Model Object:

Note that if the hash is already banned in Cb Response, then you will receive a *ServerError* exception with the message that the banned hash already exists.

Isolate a Sensor

Switching gears, let's take a Sensor and quarantine it from the network. The Cb Response network isolation functionality allows administrators to isolate endpoints that may be actively involved in an incident, while preserving access to perform Live Response on that endpoint and collect further endpoint telemetry.

To isolate a sensor, we first need to acquire its Sensor Model Object:

```
>>> sensor = cb.select(Sensor).where("hostname:HOSTNAME").first()
```

This will select the first sensor that matches the hostname HOSTNAME. Now we can isolate that machine:

The .isolate() method will keep polling the Cb Response server until the sensor has confirmed that it is now isolated from the network. If the sensor is offline or otherwise unreachable, this call could never return. Therefore, there is also a timeout= keyword parameter that can be used to set an optional timeout that, if reached, will throw a TimeoutError exception. The .isolate() function returns True when the sensor is successfully isolated.

When you're ready to restore full network connectivity to the sensor, simply call the .unisolate() method:

```
>>> sensor.unisolate()
Updating Sensor with unique ID 4
Sending HTTP PUT /api/v1/sensor/4 with {"boot_id": "0", "build_id": 5, "build_version_

string": "005.002.000.61003", ...}
HTTP PUT /api/v1/sensor/4 took 0.077s (response 204)
HTTP GET /api/v1/sensor/4 took 0.020s (response 200)
...
True
```

Again, once the sensor is back on the network, the .unisolate() method will return True. Just like .isolate(), you can optionally specify a timeout using the timeout = keyword parameter.

Querying Processes and Events

Now, let's do some queries into the Cb Response database. The true power of Cb Response is its continuous recording and powerful query language that allows you to go back in time and track the root cause of any security incident on your endpoints. Let's start with a simple query to find instances of a specific behavioral IOC, where our attacker used the built-in Windows tool net.exe to mount an internal network share. We will iterate over all uses of net.exe to mount our target share, printing out the parent processes that led to the execution of the offending command:

```
>>> query = cb.select(Process).where("process_name:net.exe").and_(r
→"cmdline:\\test\blah").group_by("id")
>>> def print_details(proc, depth):
        print("%s%s: %s ran %s" % (" "*depth, proc.start, proc.username, proc.
→cmdline))
>>> for proc in query:
        print_details(proc, 0)
        proc.walk_parents(print_details)
HTTP GET /api/v1/process?cb.urlver=1&facet=false&q=process_name%3Anet.exe+cmdline%3A
→ %5C%5Ctest%5Cblah&rows=100&sort=last_update+desc&start=0 took 0.462s (response 200)
2016-11-11 20:59:31.631000: WIN-IA9NQ1GN80I\bit9rad ran net use y: \
HTTP GET /api/v3/process/00000003-0000-036c-01d2-2efd3af51186/1/event took 0.036s_
\hookrightarrow (response 200)
2016-10-25 20:20:29.790000: WIN-IA9NQ1GN80I\bit9rad ran "C:\Windows\system32\cmd.exe"
HTTP GET /api/v3/process/00000003-0000-0c34-01d2-2ec94f09cae6/1/event took 0.213s.
\hookrightarrow (response 200)
2016-10-25 14:08:49.651000: WIN-IA9NQ1GN8OI\bit9rad ran C:\Windows\Explorer.EXE
HTTP GET /api/v3/process/00000003-0000-0618-01d2-2ec94edef208/1/event took 0.013s_
\hookrightarrow (response 200)
  2016-10-25 14:08:49.370000: WIN-IA9NQ1GN80I\bit9rad ran.
→C:\Windows\system32\userinit.exe
HTTP GET /api/v3/process/00000003-0000-02ec-01d2-2ec9412b4b70/1/event took 0.017s,
\hookrightarrow (response 200)
   2016-10-25 14:08:26.382000: SYSTEM ran winlogon.exe
HTTP GET /api/v3/process/00000003-0000-02b0-01d2-2ec94115df7a/1/event took 0.012s_
\hookrightarrow (response 200)
    2016-10-25 14:08:26.242000: SYSTEM ran \SystemRoot\System32\smss.exe 00000001,
→00000030
HTTP GET /api/v3/process/00000003-0000-0218-01d2-2ec93f813429/1/event took 0.021s.
\hookrightarrow (response 200)
     2016-10-25 14:08:23.590000: SYSTEM ran \SystemRoot\System32\smss.exe
HTTP GET /api/v3/process/00000003-0000-0004-01d2-2ec93f7c7181/1/event took 0.081s_
\hookrightarrow (response 200)
      2016-10-25 14:08:23.559000: SYSTEM ran c:\windows\system32\ntoskrnl.exe
```

```
HTTP GET /api/v3/process/00000003-0000-0000-01d2-2ec93f6051ee/1/event took 0.011s.
\hookrightarrow (response 200)
       2016-10-25 14:08:23.374000: ran c:\windows\system32\ntoskrnl.exe
HTTP GET /api/v3/process/00000003-0000-0004-01d2-2ec93f6051ee/1/event took 0.011s.
\hookrightarrow (response 200)
2016-11-11 20:59:25.667000: WIN-IA9NQ1GN80I\bit9rad ran net use z: \\test\blah
2016-10-25 20:20:29.790000: WIN-IA9NQ1GN80I\bit9rad ran "C:\Windows\system32\cmd.exe"
2016-10-25 14:08:49.651000: WIN-IA9NQ1GN80I\bit9rad ran C:\Windows\Explorer.EXE
  2016-10-25 14:08:49.370000: WIN-IA9NQ1GN80I\bit9rad ran...
→C:\Windows\system32\userinit.exe
   2016-10-25 14:08:26.382000: SYSTEM ran winlogon.exe
    2016-10-25 14:08:26.242000: SYSTEM ran \SystemRoot\System32\smss.exe 00000001,
→00000030
     2016-10-25 14:08:23.590000: SYSTEM ran \SystemRoot\System32\smss.exe
      2016-10-25 14:08:23.559000: SYSTEM ran c:\windows\system32\ntoskrnl.exe
       2016-10-25 14:08:23.374000: ran c:\windows\system32\ntoskrnl.exe
```

That was a lot in one code sample, so let's break it down part-by-part.

First, we set up the query variable by creating a new Query object using the .where() and .and_() methods. Next, we define a function that will get called on each parent process all the way up the chain to the system kernel loading during the boot process. This function, print_details, will print a few data points about each process: namely, the local endpoint time when that process started, the user who spawned the process, and the command line for the process.

Finally, we execute our query by looping over the result set with a Python for loop. For each process that matches the query, first we print details of the process itself (the process that called net.exe with a command line argument of our target share \\test\blah\), then calls the .walk_parents() helper method to walk up the chain of all parent processes. Each level of parent process (the "depth") is represented by an extra space; therefore, reading backwards, you can see that ntoskrnl.exe spawned smss.exe, which in turn spawned winlogon.exe, and so on. You can see the full backwards chain of events that ultimately led to the execution of each of these net.exe calls.

Remember that we have logging turned on for these examples, so you see each of the HTTP GET requests to retrieve process event details as they happen. Astute observers will note that walking the parents of the second net.exe command, where the \\test\blah share was mounted on the z: drive, did not trigger additional HTTP GET requests. This is thanks to cbapi's caching layer. Since both net.exe commands ran as part of the same command shell session, the parent processes are shared between the two executions. Since the parent processes were already requested as part of the previous walk up the chain of parent processes, cbapi did not re-request the data from the server, instead using its internal cache to satisfy the process information requests from this script.

New Filters: Group By, Time Restrictions

In the query above, there is an extra <code>.group_by()</code> method. This method is new in cbapi 1.1.0 and is part of five new query filters available when communicating with a Cb Response 6.1 server. These filters are accessible via methods on the <code>Process</code> Query object. These new methods are:

- .group_by() Group the result set by a field in the response. Typically you will want to group by id, which will ensure that the result set only has one result per *process* rather than one result per *event segment*. For more information on processes, process segments, and how segments are stored in Cb Response 6.0, see the Process API Changes for Cb Response 6.0 page on the Developer Network website.
- .min_last_update() Only return processes that have events after a given date/time stamp (relative to the individual sensor's clock)
- .max_last_update() Only return processes that have events before a given date/time stamp (relative to the individual sensor's clock)

- .min_last_server_update() Only return processes that have events after a given date/time stamp (relative to the Cb Response server's clock)
- .max_last_server_update() Only return processes that have events before a given date/time stamp (relative to the Cb Response server's clock)

Cb Response 6.1 uses a new way of recording process events that greatly increases the speed and scale of collection, allowing you to store and search data for more endpoints on the same hardware. Details on the new database format can be found on the Developer Network website at the Process API Changes for Cb Response 6.0 page.

The Process Model Object traditionally referred to a single "segment" of events in the Cb Response database. In Cb Response versions prior to 6.0, a single segment will include up to 10,000 individual endpoint events, enough to handle over 95% of the typical event activity for a given process. Therefore, even though a Process Model Object technically refers to a single *segment* in a process, since most processes had less than 10,000 events and therefore were only comprised of a single segment, this distinction wasn't necessary.

However, now that processes are split across many segments, a better way of handling this is necessary. Therefore, Cb Response 6.0 introduces the new .group_by() method.

More on Filters

Querying for a process will return all segments that match. For example, if you search for process_name:cmd. exe, the result set will include all segments of all cmd.exe processes. Therefore, Cb Response 6.1 introduced the ability to "group" result sets by a field in the result. Typically you will want to group by the internal process id (the id field), and this is what we did in the query above. Grouping by the id field will ensure that only one result is returned per process rather than per segment.

Let's take a look at an example:

```
>>> from datetime import datetime, timedelta
>>> yesterday = datetime.utcnow() - timedelta(days=1)
                                                           # Get "yesterday" in GMT
>>> for proc in c.select(Process).where("process_name:cmd.exe").min_last_
→update(yesterday):
       print proc.id, proc.segment
DEBUG:cbapi.connection:HTTP GET /api/v1/process?cb.min_last_update=2017-05-21T18%3A41
→%3A58Z&cb.urlver=1&facet=false&q=process_name%3Acmd.exe&rows=100&sort=last_
→update+desc&start=0 took 2.164s (response 200)
00000001-0000-0e48-01d2-c2a397f4cfe0 1495465643405
00000001-0000-0e48-01d2-c2a397f4cfe0 1495465407157
00000001-0000-0e48-01d2-c2a397f4cfe0 1495463680155
00000001-0000-0e48-01d2-c2a397f4cfe0 1495463807694
00000001-0000-0e48-01d2-c2a397f4cfe0 1495463543944
00000001-0000-0e48-01d2-c2a397f4cfe0 1495463176570
00000001-0000-0e48-01d2-c2a397f4cfe0 1495463243492
```

Notice that the "same" process ID is returned seven times, but with seven different segment IDs. Cb Response will return *every* process event segment that matches a given query, in this case, any event segment that contains the process command name cmd.exe.

That is, however, most likely not what you wanted. Instead, you'd like a list of the *unique* processes associated with the command name cmd.exe. Just add the .group_by ("id") filter to your query:

```
00000001-0000-0e48-01d2-c2a397f4cfe0 1495465643405
```

Feed and Watchlist Maintenance

The cbapi provides several helper functions to assist in creating watchlists and

Watchlists are simply saved Queries that are automatically run on the Cb Response server on a periodic basis. Results of the watchlist are tagged in the database and optionally trigger alerts. Therefore, a cbapi Query can easily be converted into a watchlist through the Query .create_watchlist() function:

This helper function will automatically create a watchlist from the Query object with the given name.

If you have a watchlist that already exists, the Watchlist Model Object can help you extract the human-readable query from the watchlist. Just select the watchlist and access the .query property on the Watchlist Model Object:

You can also execute the query straight from the Watchlist Model Object:

```
>>> len(my_watchlist.search())
HTTP GET /api/v1/process?cb.urlver=1&facet=false&q=process_name%3Anet.exe+cmdline%3A

$\times \cdot \
```

And finally, you can of course enable and disable Watchlists:

You can see more examples of Feed and Watchlist maintenance in the feed_operations.py and watchlist_operations.py example scripts.

Managing Threat Reports & Alerts

The cbapi provides helper functions to manage alerts and threat reports in bulk. The Query objects associated with the ThreatReport and Alert Model Objects provide a few bulk operations to help manage large numbers of Threat Reports and Alerts, respectively.

To mark a large number of Threat Reports as false positives, create a query that matches the Reports you're interested in. For example, if every Report from the Feed named "SOC" that contains the word "FUZZYWOMBAT" in the report title should be considered a false positive (and no longer trigger Alerts), you can write the following code to do so:

```
>>> feed = c.select(Feed).where("name:SOC").one()
>>> report_query = feed.reports.where("title:FUZZYWOMBAT")
>>> report_query.set_ignored()
```

Similar actions can be taken on Alerts. The AlertQuery object exposes three helper methods to perform bulk operations on sets of Alerts: .set ignored(), .assign to(), and .change status().

Joining Everything Together

Now that we've examined how to request information on binaries, sensors, and processes through cbapi, let's chain this all together using the "join" functionality of cbapi's Model Objects. Let's just tweak the print_details function from above to add a few more contextual details. Our new function will now include the following data points for each process:

- The hostname the process was executed on
- The sensor group that host belongs to
- If the binary was signed, also print out:
 - The number of days between when the binary was signed and it was executed on the endpoint
 - The verified publisher name from the digital signature

We can transparently "join" between the Process Model Object and the Sensor, Sensor Group, and Binary Model Objects using the appropriately named helper properties. Here's the new function:

```
>>> import pytz
>>> def print_details(proc, depth):
... print("On host {0} (part of sensor group {1}):".format(proc.hostname, proc.
⇔sensor.group.name))
      print("- At {0}, process {1} was executed by {2}".format(proc.start, proc.
if proc.binary.signed:
           # force local timestamp into UTC, we're just looking for an estimate here.
           utc_timestamp = proc.start.replace(tzinfo=pytz.timezone("UTC"))
. . .
           days_since_signed = (utc_timestamp - proc.binary.signing_data.sign_time).
. . .
→days
           print("- That binary (\{0\}) was signed by \{1\} \{2\} days before it was,
→executed.".format(proc.process_md5,
               proc.binary.signing_data.publisher, days_since_signed))
```

Now if we run our for loop from above again:

```
>>> for proc in query:
... print_details(proc, 0)
... proc.walk_parents(print_details)
```

```
HTTP GET /api/v1/process?cb.urlver=1&facet=false&q=process_name%3Anet.exe+cmdline%3A
→ %5C%5Ctest%5Cblah&rows=100&sort=last_update+desc&start=0 took 0.487s (response 200)
HTTP GET /api/v1/sensor/3 took 0.037s (response 200)
HTTP GET /api/group/1 took 0.022s (response 200)
On host WIN-IA9NQ1GN80I (part of sensor group Default Group):
- At 2016-11-11 20:59:31.631000, process net use y: \test\blah was executed by WIN-
→IA9NQ1GN8OI\bit9rad
HTTP GET /api/v1/binary/79B6D4C5283FC806387C55B8D7C8B762/summary took 0.016s.
\hookrightarrow (response 200)
- That binary (79b6d4c5283fc806387c55b8d7c8b762) was signed by Microsoft Corporation,
\rightarrow1569 days before it was executed.
HTTP GET /api/v3/process/00000003-0000-036c-01d2-2efd3af51186/1/event took 0.045s,
\hookrightarrow (response 200)
On host WIN-IA9NQ1GN80I (part of sensor group Default Group):
- At 2016-10-25 20:20:29.790000, process "C:\Windows\system32\cmd.exe" was executed,
\hookrightarrowby WIN-IA9NQ1GN80I\bit9rad
HTTP GET /api/v1/binary/BF93A2F9901E9B3DFCA8A7982F4A9868/summary took 0.015s.
\hookrightarrow (response 200)
- That binary (bf93a2f9901e9b3dfca8a7982f4a9868) was signed by Microsoft Corporation_
\hookrightarrow1552 days before it was executed.
```

Those few lines of Python above are jam-packed with functionality. Now for each process execution, we have added contextual information on the source host, the group that host is part of, and details about the signing status of the binary that was executed. The magic is performed behind the scenes when we use the <code>.binary</code> and <code>.sensor</code> properties on the Process Model Object. Just like our previous example, cbapi's caching layer ensures that we do not overload the Cb Response server with duplicate requests for the same data. In this example, multiple redundant requests for sensor, sensor group, and binary data are all eliminated by cbapi's cache.

Facets

The cbapi also provides functionality to pull facet information from the database. You can use the .facet() method on a Query object to retrieve facet (ie. "group") information for a given query result set. Here's an example that pulls the most common process names for our sample host:

```
>>> def print_facet_histogram(facets):
      for entry in facets:
         print("%15s: %5s%% %s" % (entry["name"][:15], entry["ratio"], u"\u25A0
. . .
→ "*(int(entry["percent"])/2)))
>>> facet_query = cb.select(Process).where("hostname:WIN-IA9NQ1GN80I").and_(
→ "username:bit9rad")
>>> print_facet_histogram(facet_query.facets("process_name")["process_name"])
HTTP GET /api/v1/process?cb.urlver=1&facet=true&facet.field=process_name&facet.
→field=username&q=hostname&3AWIN-IA9NQ1GN80I+username&3Abit9rad&rows=0&start=0 took_
\rightarrow0.024s (response 200)
    adobearm.exe: 8.6% =========
  taskhost.exe: 6.0% ======
   conhost.exe: 4.7% ======
     ping.exe: 4.0% ======
   wermgr.exe: 3.5% ======
```

In the above example, we just pulled one facet: the process_name; you can ask the server for faceting on multiple fields in one query by simply listing the fields in the call to .facet(): for example, .facet("username", "process_name") will produce a dictionary with two top-level keys: username and process_name.

Administrative Tasks

In addition to querying data, you can also perform various administrative tasks using chapi.

Let's create a user on our Cb Response server:

How about moving a sensor to a new Sensor Group:

```
>>> sg = cb.create(SensorGroup)
>>> sq.name = "Critical Endpoints"
>>> sq.site = 1
>>> sg.save()
Creating a new SensorGroup object
Sending HTTP POST /api/group with {"id": null, "name": "Critical Endpoints", "site_id
HTTP POST /api/group took 0.282s (response 200)
Received response: {u'id': 2}
Only received an ID back from the server, forcing a refresh
HTTP GET /api/group/2 took 0.011s (response 200)
>>> sensor = cb.select(Sensor).where("hostname:WIN-IA9NQ1GN80I").first()
>>> sensor.group = sq
>>> sensor.save()
Updating Sensor with unique ID 3
Sending HTTP PUT /api/v1/sensor/3 with {"boot_id": "2", "build_id": 2, "build_version_
→string": "005.002.000.60922", ...
HTTP PUT /api/v1/sensor/3 took 0.087s (response 204)
HTTP GET /api/v1/sensor/3 took 0.030s (response 200)
```

CbAPI and Live Response

Working with the Cb Response Live Response REST API directly can be difficult. Thankfully, just like the rest of Carbon Black's REST APIs, chapi provides Pythonic APIs to make working with the Live Response API much easier.

In addition to easy-to-use APIs to call into Live Response, cbapi also provides a "job-based" interface that allows cbapi to intelligently schedule large numbers of concurrent Live Response sessions across multiple sensors. Your code can then be notified when the jobs are complete, returning the results of the job if it succeeded or the Exception if it failed.

Getting Started with Live Response

The cbapi Live Response API is built around establishing a cbapi.response.live_response. LiveResponseSession object from a cbapi.response.models.Sensor Model Object. Then you can call methods on the LiveResponseSession object to perform Live Response actions on the target host. These calls are synchronous, meaning that they will wait until the action is complete and a result is available, before returning back to your script. Here's an example:

```
>>> from cbapi.response import *
>>> cb = CbResponseAPI()
>>> sensor = cb.select(Sensor).where("hostname:WIN-IA9NQ1GN80I").first()
>>> with sensor.lr_session() as session:
... print(session.get_file(r"c:\test.txt"))
this is a test
```

Since the Live Response API is synchronous, the script will not continue until either the Live Response session is established and the file contents are retrieved, or an exception occurs (in this case, either a timeout error or an error reading the file).

As seen in the example above, the .lr_session() method is context-aware. Cb Response has a limited number of concurrent Live Response session slots (by default, only ten). By wrapping the .lr_session()

A full listing of methods in the cbapi Live Response API is available in the documentation for the cbapi.response.live_response_api.LiveResponseSession class.

Live Response Errors

There are four classes of errors that you will commonly encounter when working with the Live Response API:

- A chapi.errors.TimeoutError is raised if a timeout is encountered when waiting for a response for a Live Response API request.
- A cbapi.response.live_response_api.LiveResponseError is raised if an error is returned
 during the execution of a Live Response command on an endpoint. The LiveResponseError includes
 detailed information about the error that occurred, including the exact error code that was returned from the
 endpoint and a textual description of the error.
- A *chapi.errors*. *ApiError* is raised if you attempt to execute a command that is not supported by the sensor; for example, attempting to acquire a memory dump from a sensor running a pre-5.1 version of the agent will fail with an ApiError exception.
- A chapi.errors.ServerError is raised if any other error occurs; for example, a 500 Internal Server Error is returned from the Live Response API.

Job-Based API

The basic Synchronous API described above in the Getting Started section works well for small tasks, targeting one sensor at a time. However, if you want to execute the same set of Live Response commands across a larger number of sensors, the cbapi provides a Job-Based Live Response API. The Job-Based Live Response API provides a straightforward API to submit Live Response jobs to a scheduler, schedule those Live Response jobs on individual endpoints concurrently, and return results and any errors back to you when the jobs complete. The Job-Based Live Response API is a natural fit with the Event-Based API to create IFTTT-style pipelines; if an event is received via the Event API, then perform Live Response actions on the affected endpoint via the Live Response Job-Based API.

The Job-Based API works by first defining a reusable "job" to perform on the endpoint. The Job is simply a class or function that takes a Live Response session object as input and performs a series of commands. Jobs can be as simple as retrieving a registry key, or as complex as collecting the Chrome browser history for any currently logged-in users.

Let's look at an example Job to retrieve a registry key. This example job is pulled from the get_reg_autoruns.py example script:

```
class GetRegistryValue(object):
    def __init__(self, registry_key):
        self.registry_key = registry_key

def run(self, session):
        reg_info = session.get_registry_value(self.registry_key)
        return time.time(), session.sensor_id, self.registry_key, reg_info["value_data"]
```

To submit this job, you instantiate an instance of a GetRegistryValue class with the registry key you want to pull back from the endpoint, and submit the .run() method to the Live Response Job API:

```
>>> job = GetRegistryValue(regmod_path)
>>> registry_job = cb.live_response.submit_job(job.run, sensor_id)
```

Your script resumes execution immediately after the call to .submit_job(). The job(s) that you've submitted will be executed in a set of background threads managed by cbapi.

CbAPI Changelog

CbAPI 1.3.0 - Released July 27, 2017

This release introduces the Live Response API for Cb Defense. A sample <code>cblr_cli.py</code> script is now included in the <code>examples</code> directory for both Cb Response and Cb Defense.

Other changes:

- Cb Protection * You can now create new FileRule and Policy model objects in cbapi.
- Cb Response * Added watchlist_exporter.py and watchlist_importer.py scripts to the Cb Response examples directory.

These scripts allow you to export Watchlist data in a human- and machine-readable JSON format and then re-import them into another Cb Response server.

- The Sensor Model Object now uses the non-paginated (v1) API by default. This fixes any issues encountered when iterating over all the sensors and receiving duplicate and/or missing sensors.
- Fix off-by-one error in CbCrossProcess object.
- Fix issue iterating through Process Model Objects when accessing processes generated from a 5.2 server after upgrading to 6.1.
- Reduce number of API requests required when accessing sibling information (parents, children, and siblings) from the Process Model Object.
- Retrieve all events for a process when using segment ID of zero on a Cb Response 6.1 server.
- Behavior of Process.children attribute has changed: * Only one entry is present per child (before there were up to two; one for the spawn event, one for the

terminate event)

- * The timestamp is derived from the start time of the process, not the timestamp from the spawn event. the two timestamps will be off by a few microseconds.
- * The old behavior is still available by using the Process.childprocs attribute instead. This incurs a performance penalty as another API call will have to be made to collect the childproc information.
- Binary Model Object now returns False for . is signed attribute if it is set to (Unknown).
- Moved the six Python module into cbapi and removed the external dependency.

CbAPI 1.2.0 - Released June 22, 2017

This release introduces compatibility with our new product, Cb Defense, as well as adding new Model Objects introduced in the Cb Protection 8.0 APIs.

Other changes:

- Cb Response * New method synchronize() added to the Feed Model Object
- Bug fixes and documentation improvements

CbAPI 1.1.1 - Released June 2, 2017

This release includes compatibility fixes for Cb Response 6.1. Changes from 1.0.1 include:

- Substantial changes to the Process Model Object for Cb Response 6.1. See details below.
- New StoragePartition Model Object to control Solr core loading/unloading in Cb Response 6.1.
- New IngressFilter Model Object to control ingress filter settings in Cb Response 6.1.
- Fix issues with event_export.py example script.
- Add .all_events property to the Process Model Object to expose a list of all events across all segments.
- Add example script to perform auto-banning based on watchlist hits from Cb Event Forwarder S3 output files.
- Add bulk operations to the <code>ThreatReport</code> and <code>Alert Query objects: * You can now call . set_ignored(), .assign(), and .change_status() on an <code>Alert Query object to change</code></code>

the respective fields for every Alert that matches the query.

- You can now call .set_ignored() on a ThreatReport Query object to set or clear the ignored flag for every ThreatReport that matches the query.

Changes to Process Model Object for Cb Response 6.1

Cb Response 6.1 uses a new way of recording process events that greatly increases the speed and scale of collection, allowing you to store and search data for more endpoints on the same hardware. Details on the new database format can be found on the Developer Network website at the Process API Changes for Cb Response 6.0 page.

The Process Model Object traditionally referred to a single "segment" of events in the Cb Response database. In Cb Response versions prior to 6.0, a single segment will include up to 10,000 individual endpoint events, enough to handle over 95% of the typical event activity for a given process. Therefore, even though a Process Model Object technically refers to a single *segment* in a process, since most processes had less than 10,000 events and therefore were only comprised of a single segment, this distinction wasn't necessary.

However, now that processes are split across many segments, a better way of handling this is necessary. Therefore, Cb Response 6.0 introduces the new .group_by () method. This method is new in cbapi 1.1.0 and is part of five new

query filters available when communicating with a Cb Response 6.1 server. These filters are accessible via methods on the Process Query object. These new methods are:

- .group_by() Group the result set by a field in the response. Typically you will want to group by id, which will ensure that the result set only has one result per *process* rather than one result per *event segment*. For more information on processes, process segments, and how segments are stored in Cb Response 6.0, see the Process API Changes for Cb Response 6.0 page on the Developer Network website.
- .min_last_update() Only return processes that have events after a given date/time stamp (relative to the individual sensor's clock)
- .max_last_update() Only return processes that have events before a given date/time stamp (relative to the individual sensor's clock)
- .min_last_server_update() Only return processes that have events after a given date/time stamp (relative to the Cb Response server's clock)
- .max_last_server_update() Only return processes that have events before a given date/time stamp (relative to the Cb Response server's clock)

Examples for new Filters

Let's take a look at an example:

```
>>> from datetime import datetime, timedelta
>>> yesterday = datetime.utcnow() - timedelta(days=1)
                                                           # Get "yesterday" in GMT
>>> for proc in c.select(Process).where("process_name:cmd.exe").min_last_
→update(yesterday):
       print proc.id, proc.segment
DEBUG:cbapi.connection:HTTP GET /api/v1/process?cb.min_last_update=2017-05-21T18%3A41
→%3A58Z&cb.urlver=1&facet=false&q=process_name%3Acmd.exe&rows=100&sort=last_
→update+desc&start=0 took 2.164s (response 200)
00000001-0000-0e48-01d2-c2a397f4cfe0 1495465643405
00000001-0000-0e48-01d2-c2a397f4cfe0 1495465407157
00000001-0000-0e48-01d2-c2a397f4cfe0 1495463680155
00000001-0000-0e48-01d2-c2a397f4cfe0 1495463807694
00000001-0000-0e48-01d2-c2a397f4cfe0 1495463543944
00000001-0000-0e48-01d2-c2a397f4cfe0 1495463176570
00000001-0000-0e48-01d2-c2a397f4cfe0 1495463243492
```

Notice that the "same" process ID is returned seven times, but with seven different segment IDs. Cb Response will return *every* process event segment that matches a given query, in this case, any event segment that contains the process command name cmd.exe.

That is, however, most likely not what you wanted. Instead, you'd like a list of the *unique* processes associated with the command name cmd.exe. Just add the .group_by("id") filter to your query:

API Documentation

Once you've taken a look at the User Guide, read through some of the examples on GitHub, and maybe even written some code of your own, the API documentation can help you get the most out of cbapi by documenting all of the methods available to you.

Cb Response API

This page documents the public interfaces exposed by cbapi when communicating with a Carbon Black Enterprise Response server.

Main Interface

To use cbapi with Carbon Black Response, you will be using the CbResponseAPI. The CbResponseAPI object then exposes two main methods to access data on the Carbon Black server: select and create.

```
class cbapi.response.rest_api.CbResponseAPI(*args, **kwargs)
```

The main entry point into the Carbon Black Enterprise Response API. Note that calling this will automatically connect to the Carbon Black server in order to verify connectivity and get the server version.

Parameters

- **profile** (str) (optional) Use the credentials in the named profile when connecting to the Carbon Black server. Uses the profile named 'default' when not specified.
- url (str) (optional, discouraged) Instead of using a credential profile, pass URL and API token to the constructor.
- token (str) (optional, discouraged) API token
- **ssl_verify** (bool) (optional, discouraged) Enable or disable SSL certificate verification

Usage:

```
>>> from cbapi import CbEnterpriseResponseAPI
>>> cb = CbEnterpriseResponseAPI (profile="production")
```

create (cls, data=None)

Creates a new object.

Parameters cls (class) – The Model class (only some models can be created, for example, Feed, Notification, ...)

Returns An empty instance of the Model class

Raises ApiError – if the Model cannot be created

create_new_partition()

Create a new Solr time partition for event storage. Available in Cb Response 6.1 and above. This will force roll-over current hot partition into warm partition (by renaming it to a time-stamped name) and create a new hot partition ("writer").

Returns Nothing if successful.

Raises

- ApiError if there was an error creating the new partition.
- **ServerError** if there was an error creating the new partition.

from_ui (uri)

Retrieve a Carbon Black Enterprise Response object based on URL from the Carbon Black Enterprise Response web user interface.

For example, calling this function with https://server/#/analyze/00000001-0000-0554-01d1-3bc4553b8c9f/l as the uri argument will return a new:py:class: cbapi.response.models.Process class initialized with the process GUID from the URL.

Parameters uri (str) – Web browser URL from the Cb web interface

Returns the appropriate model object for the URL provided

Raises ApiError – if the URL does not correspond to a recognized model object

info()

Retrieve basic version information from the Carbon Black Enterprise Response server.

Returns Dictionary with information retrieved from the /api/info API route

Return type dict

license_request()

Retrieve license request block from the Carbon Black Enterprise Response server.

Returns License request block

Return type str

```
select (cls, unique id=None, *args, **kwargs)
```

Prepares a query against the Carbon Black data store.

Parameters

- cls (class) The Model class (for example, Computer, Process, Binary, FileInstance) to query
- unique_id (optional) The unique id of the object to retrieve, to retrieve a single object by ID

Returns An instance of the Model class if a unique_id is provided, otherwise a Query object

```
update_license (license_block)
```

Upload new license to the Carbon Black Enterprise Response server.

Parameters license_block (str) - Licence block provided by Carbon Black support

Raises ServerError – if the license is not accepted by the Carbon Black server

Queries

```
class cbapi.response.query.Query (doc_class, cb, query=None, raw_query=None)
Represents a prepared query to the Carbon Black Enterprise Response server.
```

This object is returned as part of a CbEnterpriseResponseAPI.select() operation on Process and Binary objects from the Carbon Black Enterprise Response server. You should not have to create this class yourself.

The query is not executed on the server until it's accessed, either as an iterator (where it will generate values on demand as they're requested) or as a list (where it will retrieve the entire result set and save to a list). You can also call the Python built-in len () on this object to retrieve the total number of items matching the query.

The syntax for query :py:meth:where and :py:meth:sort methods can be found in the Query Reference posted on the Carbon Black Developer Network website.

Examples:

```
>>> cb = CbEnterpriseResponseAPI()
>>> query = cb.select(Process)
                                                      # returns a Query object.
→matching all Processes
>>> query = query.where("process_name:notepad.exe") # add a filter to this Query
>>> query = query.sort("last_update desc")
                                                     # sort by last update time,_
→most recent first
>>> for proc in query:
                                                      # uses the iterator to...
→retrieve all results
      print("{0} {1}".format(proc.username, proc.hostname))
>>> processes = query[:10]
                                                      # retrieve the first ten.
\hookrightarrow results
>>> len(query)
                                                      # retrieve the total count
```

Notes:

- The slicing operator only supports start and end parameters, but not step. [1:-1] is legal, but [1:2:-1] is not.
- You can chain where clauses together to create AND queries; only objects that match all where clauses will be returned.

```
and_ (new_query)
```

Add a filter to this query. Equivalent to calling where () on this object.

Parameters new_query (str) - Query string - see the Query Reference.

Returns Query object

Return type Query

facets (*args)

Retrieve a dictionary with the facets for this query.

Parameters args – Any number of fields to use as facets

Returns Facet data

Return type dict

sort (new_sort)

Set the sort order for this query.

Parameters new_sort (str) – New sort order - see the Query Reference.

Returns Query object

Return type Query

where (new_query)

Add a filter to this query.

Parameters new_query (str) - Query string - see the Query Reference.

Returns Query object

Return type Query

class cbapi.response.models.ProcessQuery (doc_class, cb, query=None, raw_query=None)

group_by (field_name)

Set the group-by field name for this query. Typically, you will want to set this to 'id' if you only want one result per process.

This method is only available for Cb Response servers 6.0 and above. Calling this on a Query object connected to a Cb Response 5.x server will simply result in a no-op.

Parameters field_name (str) – Field name to group the result set by.

Returns Query object

Return type ProcessQuery

${\tt max_last_server_update}\,(v)$

Set the maximum last update time (relative to server) for this query. The timestamp can be expressed either as a datetime like object or as an ISO 8601 string formatted timestamp such as 2017-04-29T04:21:18Z. If a datetime like object is provided, it is assumed to be in GMT time zone.

This option will limit the number of Solr cores that need to be searched for events that match the query.

This method is only available for Cb Response servers 6.0 and above. Calling this on a Query object connected to a Cb Response 5.x server will simply result in a no-op.

Parameters $\mathbf{v}(str)$ – Timestamp (either string or datetime object).

Returns Query object

Return type ProcessQuery

$max_last_update(v)$

Set the maximum last update time (relative to sensor) for this query. The timestamp can be expressed either as a datetime like object or as an ISO 8601 string formatted timestamp such as 2017-04-29T04:21:18Z. If a datetime like object is provided, it is assumed to be in GMT time zone.

This option will limit the number of Solr cores that need to be searched for events that match the query.

This method is only available for Cb Response servers 6.0 and above. Calling this on a Query object connected to a Cb Response 5.x server will simply result in a no-op.

Parameters v (str) – Timestamp (either string or datetime object).

Returns Query object

Return type ProcessQuery

min_last_server_update(v)

Set the minimum last update time (relative to server) for this query. The timestamp can be expressed either as a datetime like object or as an ISO 8601 string formatted timestamp such as 2017-04-29T04:21:18Z. If a datetime like object is provided, it is assumed to be in GMT time zone.

This option will limit the number of Solr cores that need to be searched for events that match the query.

This method is only available for Cb Response servers 6.0 and above. Calling this on a Query object connected to a Cb Response 5.x server will simply result in a no-op.

Parameters $\mathbf{v}(str)$ – Timestamp (either string or datetime object).

Returns Query object

Return type ProcessQuery

min_last_update(v)

Set the minimum last update time (relative to sensor) for this query. The timestamp can be expressed either as a datetime like object or as an ISO 8601 string formatted timestamp such as 2017-04-29T04:21:18Z. If a datetime like object is provided, it is assumed to be in GMT time zone.

This option will limit the number of Solr cores that need to be searched for events that match the query.

This method is only available for Cb Response servers 6.0 and above. Calling this on a Query object connected to a Cb Response 5.x server will simply result in a no-op.

Parameters $\mathbf{v}(str)$ – Timestamp (either string or datetime object).

Returns Query object

Return type ProcessQuery

```
 \begin{array}{c} \textbf{class} \texttt{ cbapi.response.models.ThreatReportQuery} (\textit{doc\_class}, & \textit{cb}, & \textit{query=None}, \\ & \textit{raw\_query=None}) \end{array}
```

class cbapi.response.models.AlertQuery (doc_class, cb, query=None, raw_query=None)

Models

all_events

Returns a list of all events associated with this process across all segments, sorted by timestamp

Returns list of CbEvent objects

all_events_segment

Returns a list of all events associated with this process segment, sorted by timestamp

Returns list of CbEvent objects

binary

Joins this attribute with the Binary object associated with this Process object

Example

```
>>> process_obj = c.select(Process).where('process_name:svch0st.exe')[0]
>>> binary_obj = process_obj.binary
>>> print(binary_obj.signed)
False
```

childprocs

Generator that returns CbChildProcEvent objects associated with this process

children

Generator that returns CbChildProcEvent objects associated with this process

cmdline

Returns Returns the command line of the process

Return type string

comms_ip

Returns ascii representation of the ip address used to communicate with the Cb Response Server

crossprocs

Generator that returns CbCrossProcEvent objects associated with this process

depth

Returns the depth of this process from the "root" system process

Returns integer representing the depth of the process (0 is the root system process). To prevent infinite recursion, a maximum depth of 500 processes is enforced.

filemods

Generator that returns CbFileModEvent objects associated with this process

find_file_writes(filename)

Returns a list of file writes with the specified filename

Parameters filename (str) – filename to match on file writes

Returns Returns a list of file writes with the specified filename

Return type list

interface_ip

Returns ascii representation of the ip address of the interface used to communicate with the Cb Response server. If using NAT, this will be the "internal" IP address of the sensor.

last_server_update

Returns a pretty version of when this process last updated

last_update

Returns a pretty version of when this process last updated

max_last_server_update

Returns a pretty version of the latest event in this process segment

max last update

Returns a pretty version of the latest event in this process segment

min_last_server_update

Returns a pretty version of the earliest event in this process segment

min_last_update

Returns a pretty version of the earliest event in this process segment

modloads

Generator that returns :py:class:CbModLoadEvent associated with this process

netconns

Generator that returns CbNetConnEvent objects associated with this process

parent

Returns the parent Process object if one exists

regmods

Generator that returns CbRegModEvent objects associated with this process

sensor

Joins this attribute with the Sensor object associated with this Process object

Example

```
>>> process_obj = c.select(Process).where('process_name:svch0st.exe')[0]
>>> sensor_obj = process.sensor
>>> print(sensor_obj.computer_dns_name)
hyperv-win7-x86
```

start

Returns the start time of the process

unsigned_modloads

Returns all unsigned module loads. This is useful to filter out all Microsoft signed DLLs

username

Returns the username of the owner of this process

```
walk_children (callback, max_depth=0, depth=0)
```

Walk down the execution chain while calling the specified callback function at each depth.

Example

```
>>> def proc_callback(parent_proc, depth):
...     print(parent_proc.cmdline, depth)
>>>
>>> process = c.select(Process).where('process_name:svch0st.exe')[0]
>>> process.walk_children(proc_callback, depth=2)
(u'cmd.exe \c ipconfig', 2)
(u'cmd.exe \c ipconfig', 2)
(u'cmd.exe /c ipconfig', 2)
(u'ipconfig', 3)
(u'cmd.exe /c ipconfig.exe /all', 2)
(u'cmd.exe \c ipconfig', 2)
(u'cmd.exe \c ipconfig', 2)
(u'cmd.exe \c ipconfig', 2)
(u'cmd.exe /c ipconfig', 2)
(u'cmd.exe /c ipconfig', 2)
(u'cmd.exe /c ipconfig', 2)
(u'cmd.exe /c ipconfig', 2)
(u'ipconfig', 3)
(u'cmd.exe /c ipconfig.exe /all', 2)
```

Parameters

- **callback** (func) Callback function used for execution at each depth. This function is executed with the parent process object and depth as parameters.
- max_depth (int) Max number of iterations down the execution chain.
- **depth** (*int*) Number of iterations down the execution chain

Returns None

```
walk_parents (callback, max_depth=0, depth=0)
```

Walk up the execution chain while calling the specified callback function at each depth.

Example

```
>>> def proc_callback(parent_proc, depth):
...    print(parent_proc.cmdline, depth)
>>>
>>> process = c.select(Process).where('process_name:ipconfig.exe')[0]
>>> process.walk_parents(proc_callback)
(u'cmd.exe /c ipconfig.exe', 0)
(u'c:\windows\carbonblack\cb.exe', 1)
(u'C:\Windows\system32\services.exe', 2)
(u'wininit.exe', 3)
(u'\SystemRoot\System32\smss.exe 00000000 00000040 ', 4)
(u'\SystemRoot\System32\smss.exe', 5)
(u'', 6)
```

Parameters

- **callback** (*func*) Callback function used for execution at each depth. This function is executed with the parent process object and depth as parameters.
- max_depth (int) Max number of iterations up the execution chain
- **depth** (*int*) Number of iterations up the execution chain.

Returns None

webui link

Returns the Cb Response Web UI link associated with this process

class cbapi.response.models.Binary (cb, md5sum, initial_data=None, force_init=False)

class FrequencyData

Class containing frequency information about a binary

Parameters

- computer_count (int) Number of endpoints this binary resides
- process_count (int) Number of executions
- all_process_count (int) Number of all process documents
- module_frequency (int) process_count / all_process_count

class Binary.SigningData

Class containing binary signing information

Parameters

- result (str) Signed or Unsigned
- publisher (str) Singnature publisher
- issuer (str) Signature issuer
- **subject** (str) Signing subject
- sign_time (str) Binary signed time
- program_name (str) Binary program name

class Binary.VersionInfo

Class containing versioning information about a binary

Parameters

- **file_desc** (str) File description
- **file_version** (str) File version
- product_name (str) Product Name
- product_version (str) Product version
- company_name (str) Company Name
- legal_copyright (str) Copyright
- original_filename (str) Original File name of this binary

class Binary.VirusTotal

Class containing information associated with a Virus Total Score

Parameters

- score (int) Virus Total score
- link (str) Virus Total link for this md5

Binary.banned

Returns BannedHash object if this Binary's hash has been whitelisted (Banned), otherwise returns False

Binary.digsig_issuer

Returns the Digital Signature Issuer

Binary.digsig_prog_name

Returns the Digital Signature Program Name

Binary.digsig_publisher

Returns the Digital Signature Publisher

Binary.digsig_sign_time

Returns the Digital Signature signing time

Binary.digsig_subject

Returns the Digital Signature subject

Binary.endpoints

Return a list of endpoints this binary resides

Binary.file

Returns a file pointer to this binary

Example

```
>>> process_obj = c.select(Process).where("process_name:svch0st.exe").first()
>>> binary_obj = process_obj.binary
>>> print(binary_obj.file.read(2))
MZ
```

Binary.frequency

Returns FrequencyData information about the binary.

Example

Binary.icon

Returns the raw icon of this Binary. This data is not encoded.

Binary.is_64bit

Returns True if the Binary is an AMD64 or x64 (64-bit) Executable

Binary.is_executable_image

Returns True if the Binary is executable

Binary.observed filenames

Returns a list of all observed file names associated with this Binary

Binary.signed

Returns True if the binary is signed.

Binary.signing_data

Returns SigningData object which contains: Digital Signature Result, Digital Signature publisher, Issuer, Subject, Signing Time, Program Name

Binary.size

Returns the size of the Binary

Binary.version_info

Returns a *VersionInfo* object containing detailed information: File Descritpion, File Version, Product Name, Product Version, Company Name, Legal Copyright, and Original FileName

Binary.virustotal

Returns a VirusTotal object containing detailed Virus Total information about this binary.

Binary.webui_link

Returns the Cb Response Web UI link associated with this Binary object

class cbapi.response.models.Sensor(*args, **kwargs)

Represents a Sensor object in the Carbon Black server.

class NetworkAdapter (macaddr, ipaddr)

ipaddr

Alias for field number 1

macaddr

Alias for field number 0

Sensor.activity_stats

Returns a list of activity statistics from the associated Cb Response Sensor

Sensor.dns name

Returns the DNS name associated with this sensor object. This is the same as 'computer_dns_name'.

Sensor.flush_events()

Performs a flush of events for this Cb Response Sensor

Warning This may cause a significant amount of network traffic from this sensor to the Cb Response Server

Sensor.group

Getter

Returns the sensor's group id.

Setter

Allows access to set the sensor's group id

Sensor.hostname

Returns the hostname associated with this sensor object. This is the same as 'computer_name'

```
Sensor.isolate(timeout=None)
```

Turn on network isolation for this Cb Response Sensor.

This function will block and only return when the isolation is complete, or if a timeout is reached. By default, there is no timeout. You can specify a timeout period (in seconds) in the "timeout" parameter to this function. If a timeout is specified and reached before the sensor is confirmed isolated, then this function will throw a TimeoutError.

Returns True if sensor is isolated

Raises TimeoutError – if sensor does not isolate before timeout is reached

```
Sensor.lr_session()
```

Retrieve a Live Response session object for this Sensor.

Returns Live Response session object

Return type cbapi.live_response_api.LiveResponseSession

Raises ApiError – if there is an error establishing a Live Response session for this Sensor

Sensor.network_interfaces

Returns a list of networks adapters on the sensor

Sensor.os

Returns the operating system display string of the sensor

Sensor.queued stats

Returns a list of status and size of the queued event logs from the associated Cb Response Sensor

Example

```
>>> sensor_obj = c.select(Sensor).where("ip:192.168").first()
>>> pprint.pprint(sensor_obj.queued_stats)
[{u'id': u'355509',
    u'num_eventlog_bytes': u'0',
    u'num_eventlogs': u'0',
    u'num_storefile_bytes': u'0',
    u'num_storefiles': 0,
    u'sensor_id': 1,
    u'timestamp': u'2016-10-17 19:08:09.645294-05:00'}]
```

Sensor.resource_status

Returns a list of memory statistics used by the Cb Response Sensor

Sensor.sid

Security Identifier being used by the Cb Response Sensor

```
Sensor.unisolate(timeout=None)
```

Turn off network isolation for this Cb Response Sensor.

This function will block and only return when the isolation is removed, or if a timeout is reached. By default, there is no timeout. You can specify a timeout period (in seconds) in the "timeout" parameter to this function. If a timeout is specified and reached before the sensor is confirmed unisolated, then this function will throw a TimeoutError.

Returns True if sensor is unisolated

Raises TimeoutError - if sensor does not unisolate before timeout is reached

```
Sensor.webui link
```

Returns the Cb Response Web UI link associated with this Sensor

Represents a Feed object in the Carbon Black server.

actions

Returns Returns all FeedAction objects associated with this feed

Return type response.rest api.Query

```
search_binaries (min_score=None, max_score=None)
```

Perform a *Binary* search within this feed that satisfies min_score and max_score :param min_score: minimum feed score :param max_score: maximum feed score :return: Returns a response.rest_api. Query object within the appropriate search parameters for binaries :rtype: response.rest_api. Query

search_processes (min_score=None, max_score=None)

Perform a *Process* search within this feed that satisfies min_score and max_score

Parameters

- min score minimum feed score
- max_score maximum feed score

Returns Returns a response.rest_api.Query object with the appropriate search parameters for processes

Return type response.rest_api.Query

Represents a BannedHash object in the Carbon Black server.

binary

Joins this attribute with the Binary object associated with this Banned Hash object

```
class cbapi.response.models.Watchlist(*args, **kwargs)
```

Represents a Watchlist object in the Carbon Black server.

Variables

- **search_query** URL encoded search query associated with this watchlist.
- index_type Index to search for this watchlist. Must be either 'events' (Processes) or 'modules' (Binaries)

facets

Returns facets from the search associated with the watchlist query

Returns dictionary of facets as keys

Return type dict

query

Getter

Returns the query associated with this watchlist.

Setter

Allows access to set the query associated with this watchlist

search()

Creates a search based on the watchlist's search parameter

```
Returns a Process response.rest_api.Query or Binary response.rest_api.Query
```

```
Return type response.rest_api.Query
```

class cbapi.response.models.Alert (cb, alert_id, initial_data=None)

Represents a Alert object in the Carbon Black server.

Live Response

File Operations

Registry Operations

Process Operations

Cb Protection API

This page documents the public interfaces exposed by cbapi when communicating with a Carbon Black Enterprise Protection server.

Main Interface

To use cbapi with Carbon Black Protection, you will be using the CbProtectionAPI. The CbProtectionAPI object then exposes two main methods to select data on the Carbon Black server:

```
class cbapi.protection.rest_api.CbProtectionAPI(*args, **kwargs)
```

The main entry point into the Carbon Black Enterprise Protection API.

Parameters profile (str) – (optional) Use the credentials in the named profile when connecting to the Carbon Black server. Uses the profile named 'default' when not specified.

Usage:

```
>>> from cbapi import CbEnterpriseProtectionAPI
>>> cb = CbEnterpriseProtectionAPI (profile="production")
```

```
create(cls. data=None)
```

Creates a new object.

Parameters cls (class) – The Model class (only some models can be created, for example, Feed, Notification, ...)

Returns An empty instance of the Model class

Raises ApiError – if the Model cannot be created

```
select (cls, unique_id=None, *args, **kwargs)
```

Prepares a query against the Carbon Black data store.

Parameters

• **cls** (*class*) – The Model class (for example, Computer, Process, Binary, FileInstance) to query

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• unique_id – (optional) The unique id of the object to retrieve, to retrieve a single object by ID

Returns An instance of the Model class if a unique_id is provided, otherwise a Query object

Queries

```
class cbapi.protection.rest_api.Query (doc_class, cb, query=None)
    Represents a prepared query to the Carbon Black Enterprise Protection server.
```

This object is returned as part of a CbEnterpriseProtectionAPI.select() operation on models requested from the Carbon Black Enterprise Protection server. You should not have to create this class yourself.

The query is not executed on the server until it's accessed, either as an iterator (where it will generate values on demand as they're requested) or as a list (where it will retrieve the entire result set and save to a list). You can also call the Python built-in len () on this object to retrieve the total number of items matching the query.

The syntax for query :py:meth:where and :py:meth:sort methods can be found in the Enterprise Protection API reference posted on the Carbon Black Developer Network website.

Examples:

```
>>> from cbapi.protection import CbEnterpriseProtectionAPI, Computer
>>> cb = CbEnterpriseProtectionAPI()
>>> query = cb.select(Computer)
                                                              # returns a Query object
→ matching all Computers
>>> query = query.where("ipAddress:10.201.2.*")  # add a filter to this Query
>>> query = query.sort("processorSpeed DESC")  # sort by computer processor
                                                             # sort by computer processor_
⇔speed, descending
>>> for comp in query:
                                                              # uses the iterator to...
→retrieve all results
       print(comp.name)
>>>
>>> comps = query[:10]
                                                              # retrieve the first ten_
\hookrightarrow results
>>> len(query)
                                                              # retrieve the total count
```

Notes:

- The slicing operator only supports start and end parameters, but not step. [1:-1] is legal, but [1:2:-1] is not.
- You can chain where clauses together to create AND queries; only objects that match all where clauses will be returned.

```
and_{-}(q)
```

Add a filter to this query. Equivalent to calling where () on this object.

```
Parameters q(str) – Query string - see the Enterprise Protection API reference.
```

Returns Query object

Return type Query

```
sort (new_sort)
```

Set the sort order for this query.

```
Parameters new sort (str) - Sort order - see the Enterprise Protection API reference.
```

Returns Query object

Return type Query

```
where (q)
         Add a filter to this query.
             Parameters q(str) – Query string - see the Enterprise Protection API reference.
             Returns Query object
             Return type Query
Models
class cbapi.protection.models.AppCatalog(cb, model_unique_id=None, initial_data=None,
                                                force_init=False, full_doc=False)
     Represents a AppCatalog object in the Carbon Black server.
     urlobject = '/api/bit9platform/v1/appCatalog'
class cbapi.protection.models.AppTemplate (cb, model_unique_id=None, initial_data=None,
                                                 force_init=False, full_doc=False)
     Represents a AppTemplate object in the Carbon Black server.
     urlobject = '/api/bit9platform/v1/appTemplate'
class cbapi.protection.models.ApprovalRequest (cb, model_unique_id, initial_data=None)
     ResolutionApproved = 2
     ResolutionInstaller = 4
     ResolutionNotResolved = 0
     ResolutionOther = 7
     ResolutionPublisher = 6
     ResolutionRejected = 1
     ResolutionRuleChange = 3
     ResolutionUpdater = 5
     StatusClosed = 3
     StatusOpen = 2
     StatusSubmitted = 1
     computer
     fileCatalog
     installerFileCatalog
     processFileCatalog
     urlobject = '/api/bit9platform/v1/approvalRequest'
{\bf class} \; {\tt cbapi.protection.models.Certificate} \; ({\it cb, model\_unique\_id, initial\_data=None})
     StateApproved = 2
     StateBanned = 3
     StateMixed = 4
```

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```
StateUnapproved = 1
     firstSeenComputer
     parent
     publisher
     urlobject = '/api/bit9platform/v1/certificate'
class cbapi.protection.models.Computer(cb, model_unique_id, initial_data=None)
     Represents a Computer object in the Carbon Black server.
     fileInstances
     policy
     resetCLIPassword()
     template
     urlobject = '/api/bit9platform/v1/computer'
class cbapi.protection.models.Connector(cb,
                                                      model unique id=None,
                                                                               initial data=None,
                                                 force init=False, full doc=False)
     Represents a Connector object in the Carbon Black server.
          Variables
                • canAnalyze - True if this connector can analyze files
                • id - Unique connector Id
                • enabled - True if connector is enabled
                • analysisTargets - Array of possible analysis targets. Analysis targets are required
```

- analysisEnabled True if analysis component of this connector is enabled
- name Name of the connector. Note that only non-internal connectors can be renamed
- analysisName Name for analysis component of the connector (can be same as the name field)

when creating new fileAnalysis. They usualy represent different OS and configurations and

• connectorVersion – Version of this connector

are available only for some internal connectors.

• isInternal - True if this is internal connector

```
analysisEnabled = None
analysisName = None
analysisTargets = []
canAnalyze = None
connectorVersion = None
enabled = None
id = None
isInternal = None
name = None
pendingAnalyses
```

```
urlobject = '/api/bit9platform/v1/connector'
class cbapi.protection.models.DriftReport (cb, model_unique_id=None, initial_data=None,
                                                  force init=False, full doc=False)
     Represents a DriftReport object in the Carbon Black server.
     urlobject = '/api/bit9platform/v1/driftReport'
{f class} cbapi.protection.models.DriftReportContents (cb,
                                                                   model_unique_id=None,
                                                                                            ini-
                                                             tial data=None,
                                                                               force init=False,
                                                             full\ doc=False)
     Represents a DriftReportContents object in the Carbon Black server.
     urlobject = '/api/bit9platform/v1/driftReportContents'
class cbapi.protection.models.EnforcementLevel
     LevelHigh = 20
     LevelLow = 40
     LevelMedium = 30
     LevelNone = 80
class cbapi.protection.models.Event (cb, model_unique_id, initial_data=None)
     Represents a Event object in the Carbon Black server.
     fileCatalog
     urlobject = '/api/bit9platform/v1/event'
class chapi.protection.models.FileAnalysis(cb, model unique id, initial data=None)
     urlobject = '/api/bit9platform/v1/fileAnalysis'
class cbapi.protection.models.FileCatalog(cb, model_unique_id, initial_data=None)
     Represents a FileCatalog object in the Carbon Black server.
     certificate
     computer
     fileHash
     publisher
     urlobject = '/api/bit9platform/v1/fileCatalog'
class cbapi.protection.models.FileInstance (cb, model_unique_id, initial_data=None)
     Represents a FileInstance object in the Carbon Black server.
     computer
     fileCatalog
     urlobject = '/api/bit9platform/v1/fileInstance'
{f class} cbapi.protection.models.FileInstanceDeleted (cb,
                                                                                            ini-
                                                                      model_unique_id,
                                                             tial\_data=None)
     urlobject = '/api/bit9platform/v1/fileInstanceDeleted'
class cbapi.protection.models.FileInstanceGroup(cb, model_unique_id, initial_data=None)
```

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urlobject = '/api/bit9platform/v1/fileInstanceGroup'

Variables

- modifiedByUserId Id of user that last modified this object
- **forceInstaller** True if this file is forced to act as installer, even if product detected it as 'not installer'
- platformFlags Set of platform flags where this file rule will be valid. combination of:
 1 = Windows 2 = Mac 4 = Linux
- **fileState** File state for this rule. Can be one of: 1=Unapproved 2=Approved 3=Banned
- dateModified Date/time when this object was last modified (UTC)
- modifiedBy User that last modified this object
- reputationApprovalsEnabled True if reputation approvals are enabled for this file
- name Name of this rule.
- id Unique id of this fileRule
- *policyIds* List of IDs of policies where this rule applies. Value will be empty if this is a global rule
- visible If rule should be visible in the UI or not
- **sourceType** Mechanism that created this rule. Can be one of: 1 = Manual 2 = Trusted Directory 3 = Reputation 4 = Imported 5 = External (API) 6 = Event Rule 7 = Application Template 8 = Unified Management
- reportOnly True if this has a report-only ban
- forceNotInstaller True if this file is forced to act as 'not installer', even if product detected it as installer
- fileName File name associated with this rule. Note that file name will be available only
 if rule was created through file name. If rule was created through fileCatalogId or hash, this
 field will be empty.
- dateCreated Date/time when this rule was created (UTC)
- unifiedSource Unified server name that created this rule
- idUnique Unique GUID of this rule
- **description** Description of this rule.
- fileCatalogId Id of fileCatalog entry associated with this fileRule. Can be null if file hasn't been seen on any endpoints yet. This is foreign key and can be expanded to expose fields from the related fileCatalog object
- sourceId Id of source of this rule. Can be event rule id or trusted directory id
- createdByUserId Id of user that created this object
- fileRuleType Text description of file rule type

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- **hash** Hash associated with this rule. Note that hash will be available only if rule was created through md5 or sha-1 hash. If rule was created through fileName, fileCatalogId or sha-256 hash that exists in the catalog, this field will be empty.
- createdBy User that created this object
- *lazyApproval* This filed is valid only when creating approvals. When set to true, it will cause approval to be sent to agent only if file is marked as installer or if it blocked on any agent. This is useful when proactively creating lot of approvals that might or might not be required, since it is using less resources. Note that, as soone as lazy approval is sent to agents, this field will changed to 'false'.
- clversion CL version associated with this file rule
- **version** Version of this file rule
- *origIdUnique* Unique GUID of the original rule
- unifiedFlag Local override flag for unified rule (0 if rule is not unified, 1 no override allowed, 3 local override allowed)

```
PlatformLinux = 4
PlatformMac = 2
PlatformWindows = 1
SourceTypeApplicationTemplate = 7
SourceTypeEventRule = 6
SourceTypeExternal = 5
SourceTypeImported = 4
SourceTypeManual = 1
SourceTypeReputation = 3
SourceTypeTrustedDirectory = 2
SourceTypeUnifiedManagement = 8
StateApproved = 2
StateBanned = 3
StateUnapproved = 1
clVersion = None
createdBy = None
createdByUser
createdByUserId = None
dateCreated = datetime.datetime(1970, 1, 1, 0, 0, tzinfo=tzlocal())
dateModified = datetime.datetime(1970, 1, 1, 0, 0, tzinfo=tzlocal())
description = None
fileCatalog
fileCatalogId = None
fileName = None
```

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```
fileRuleType = None
     fileState = None
     forceInstaller = None
     forceNotInstaller = None
     hash = None
     id = None
     idUnique = None
     lazyApproval = None
     modifiedBy = None
     modifiedByUserId = None
     name = None
     origIdUnique = None
     platformFlags = None
     policyIds = None
     reportOnly = None
     reputationApprovalsEnabled = None
     sourceId = None
     sourceType = None
     unifiedFlag = None
     unifiedSource = None
     urlobject = '/api/bit9platform/v1/fileRule'
     version = None
     visible = None
class cbapi.protection.models.FileUpload(cb, model_unique_id, initial_data=None)
     file
     urlobject = '/api/bit9platform/v1/fileUpload'
class cbapi.protection.models.GrantedUserPolicyPermission(cb,
                                                                   model_unique_id=None,
                                                                   initial data=None,
                                                                   force_init=False,
                                                                   full\_doc=False)
     Represents a GrantedUserPolicyPermission object in the Carbon Black server.
     urlobject = '/api/bit9platform/v1/grantedUserPolicyPermission'
class cbapi.protection.models.InternalEvent(cb, model_unique_id, initial_data=None)
     urlobject = '/api/bit9platform/v1/fileInstance'
class cbapi.protection.models.MeteredExecution(cb, model_unique_id, initial_data=None)
```

urlobject = '/api/bit9platform/v1/meteredExecution'

 ${\bf class} \; {\tt cbapi.protection.models.Notification} \; (cb, \; model_unique_id=None, \; initial_data=None, \\ force_init=False, full_doc=False)$

Represents a Notification object in the Carbon Black server.

Variables

- connectorId Id of connector object that sent the notification
- time Date/time of the notification (UTC)
- analysisResult Analysis result. Can be one of: 0 = Unknown, 1 = Not malicious, 2 = Potential risk, 3 = Malicious
- **fileAnalysisId** Id of fileAnalysis object associated with the notification. This should be available if notification came as a result of the file analysis

```
ResultClean = 1
ResultMalicious = 3
ResultNotAvailable = 0
ResultPotentialThreat = 2
analysisResult = None
anomaly = None
appliance = None
connectorId = None
destIp = None
destUsername = None
directories = []
externalId = None
externalUrl = None
fileAnalysisId = None
fileName = None
files = []
flags = None
httpHeader = None
malwareName = None
malwareType = None
md5 = None
msgFormat = None
product = None
regKeys = []
severity = None
sha1 = None
```

sha256 = None

```
srcHost = None
     srcIp = None
     srcUsername = None
     status = None
     targetApp = None
     targetOS = None
     time = datetime.datetime(1970, 1, 1, 0, 0, tzinfo=tzlocal())
     type = None
     urlobject = '/api/bit9platform/v1/notification'
     version = None
class cbapi.protection.models.Notifier(cb, model_unique_id, initial_data=None)
     urlobject = '/api/bit9platform/v1/notifier'
class cbapi.protection.models.PendingAnalysis (cb, model_unique_id, initial_data=None)
     ResultClean = 1
     ResultMalicious = 3
     ResultNotAvailable = 0
     ResultPotentialThreat = 2
     StatusAnalyzed = 3
     StatusCancelled = 5
     StatusError = 4
     StatusProcessed = 2
     StatusScheduled = 0
     StatusSubmitted = 1
     create_notification(**kwargs)
     file
     fileCatalog
     fileHash
     urlobject = '/api/bit9platform/v1/pendingAnalysis'
class chapi.protection.models.Policy(cb,
                                                  model_unique_id=None,
                                                                           initial_data=None,
                                          force_init=False, full_doc=False)
     Represents a Policy object in the Carbon Black server.
         Variables
               • connectedComputers – Number of connected computers in this policy
               • reputationEnabled – True if reputation approvals are enabled in this policy
```

- modifiedByUserId Id of user that last modified this object
- dateModified Date/time when this object was last modified (UTC)

- customLogo True if notifiers in this policy use custom logo
- automatic True if AD mapping is enabled for this policy
- atEnforcementComputers Number of computers that are at target enforcement level in this policy
- clversionMax Max target CL version for agents in this policy
- automaticApprovalsOnTransition True if agents in this policy will automatically locally approve files when transitioning into High Enforcement
- imageUrl Image logo URL for notifiers in this policy
- fileTrackingEnabled True if file tracking enabled in this policy
- packageName Name of installer package for this policy
- id Unique id of this policy
- totalComputers Total number of computers in this policy
- dateCreated Date/time when this rule was created (UTC)
- readOnly True if this policy is read-only
- disconnectedEnforcementLevel Target enforcement level for disconnected computers. Can be one of: 20=High (Block Unapproved) 30=Medium (Prompt Unapproved) 40=Low (Monitor Unapproved) 60=None (Visibility) 80=None (Disabled)
- **description** Description of this policy.
- createdByUserId Id of user that created this object
- helpDeskUrl Helpdesk URL for notifiers in this policy
- name Name of this policy.
- **enforcementLevel** Target enforcement level. Can be one of: 20=High (Block Unapproved) 30=Medium (Prompt Unapproved) 40=Low (Monitor Unapproved) 60=None (Visibility) 80=None (Disabled)
- hidden True if this policy is hidden in the UI
- allowAgentUpgrades True if agents can be upgraded for this policy
- loadAgentInSafeMode True if agents in this policy will be loaded when machine is booted in 'safe mode'

```
allowAgentUpgrades = None
atEnforcementComputers = None
automatic = None
automaticApprovalsOnTransition = None
clVersionMax = None
connectedComputers = None
connectedComputers = None
createdByUserId = None
customLogo = None
dateCreated = datetime.datetime(1970, 1, 1, 0, 0, tzinfo=tzlocal())
dateModified = datetime.datetime(1970, 1, 1, 0, 0, tzinfo=tzlocal())
```

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```
description = None
     disconnectedEnforcementLevel = None
     enforcementLevel = None
     fileTrackingEnabled = None
     helpDeskUrl = None
     hidden = None
     id = None
     imageUrl = None
     loadAgentInSafeMode = None
     modifiedByUserId = None
     name = None
     packageName = None
     readOnly = None
     reputationEnabled = None
     totalComputers = None
     urlobject = '/api/bit9platform/v1/policy'
class cbapi.protection.models.Publisher(cb, model_unique_id, initial_data=None)
     urlobject = '/api/bit9platform/v1/publisher'
class cbapi.protection.models.PublisherCertificate(cb, model_unique_id=None,
                                                            tial_data=None,
                                                                             force_init=False,
                                                            full_doc=False)
     Represents a PublisherCertificate object in the Carbon Black server.
     urlobject = '/api/bit9platform/v1/publisherCertificate'
class cbapi.protection.models.ScriptRule(cb, model_unique_id=None, initial_data=None,
                                                force_init=False, full_doc=False)
     Represents a ScriptRule object in the Carbon Black server.
     urlobject = '/api/bit9platform/v1/scriptRule'
class cbapi.protection.models.ServerConfig(cb, model_unique_id, initial_data=None)
     urlobject = '/api/bit9platform/v1/serverConfig'
class cbapi.protection.models.ServerPerformance(cb, model_unique_id, initial_data=None)
     urlobject = '/api/bit9platform/v1/serverPerformance'
class cbapi.protection.models.TrustedDirectory (cb,
                                                               model_unique_id=None,
                                                                                         ini-
                                                       tial_data=None,
                                                                             force_init=False,
                                                       full_doc=False)
     Represents a TrustedDirectory object in the Carbon Black server.
     urlobject = '/api/bit9platform/v1/trustedDirectory'
```

Represents a TrustedUser object in the Carbon Black server.

Variables

- dateCreated Date/time when this object was created (UTC)
- modifiedByUserId Id of user that last modified this object. This is foreign key and can be expanded to expose fields from the related user object
- userSid Id of the user that will be trusted on the endpoint. This field can be user name, user SID (Security identifier) on Windows platforms or user's ID on Linux and Mac platforms
- id Unique id of this trustedUser
- **description** Description of this rule
- *createdByUserId* Id of user that created this object. This is foreign key and can be expanded to expose fields from the related user object
- dateModified Date/time when this object was last modified (UTC)
- modifiedBy User that last modified this object
- platformId Platform where this trustedUser will be valid. it is one of: 1 = Windows, 2 = Mac, 4 = Linux
- name Name of the user as it will appear on the console. This is not the name that will be
 enforced on the endpoint
- createdBy User that created this object
- clversion CL version associated with this trustedUser

```
clVersion = None
    createdBy = None
    createdByUserId = None
    dateCreated = datetime.datetime(1970, 1, 1, 0, 0, tzinfo=tzlocal())
    dateModified = datetime.datetime(1970, 1, 1, 0, 0, tzinfo=tzlocal())
    description = None
    id = None
    modifiedBy = None
    modifiedByUserId = None
    name = None
    platformId = None
    urlobject = '/api/bit9platform/v1/trustedUser'
    userSid = None

class cbapi.protection.models.Updater(cb, model_unique_id, initial_data=None)
    urlobject = '/api/bit9platform/v1/updater'
```

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Represents a User object in the Carbon Black server.

Variables

- enabled True if this user is enabled
- external True if this is externally generated user (e.g. from AD)
- comments Comments for this user
- passwordHash Hash of user password
- automatic True if this user's roles are assigned automatically through mappings (valid only for external users)
- apiToken API token for this user
- pager User's pager number
- adminComments Administrator's comments for this user
- department Department this user belongs to
- firstName First name of this user
- registrationDate Date this user was first registered (UTC)
- id Unique id of this user
- homePhone User's home phone
- cellPhone User's cell phone
- readOnly True if this user is one of internal users (System or Cb Collective Defense Cloud Service) or AD user. These users cannot be modified through the API
- backupPager User's secondary pager number
- salutation Salutation of this user
- eMailAddress EMail address of this user
- passwordSalt Salt used to generate password hash
- name Name of the user
- userGroupIds Comma-separated list of IDs of corresponding userGroup objects
- lastName Last name of this user
- backupCellPhone User's secondary cell phone
- title Title of this user
- *unified* True if this user's token is already connected to a remote unified environment (token should not be changed)

```
adminComments = None
apiToken = None
automatic = None
backupCellPhone = None
backupPager = None
cellPhone = None
```

```
comments = None
     department = None
     eMailAddress = None
     enabled = None
     external = None
     firstName = None
     homePhone = None
     id = None
     lastName = None
     name = None
     pager = None
     passwordHash = None
     passwordSalt = None
     readOnly = None
     registrationDate = datetime.datetime(1970, 1, 1, 0, 0, tzinfo=tzlocal())
     salutation = None
     title = None
     unified = None
     urlobject = '/api/bit9platform/v1/user'
     userGroupIds = None
class cbapi.protection.models.UserGroup (cb,
                                                   model_unique_id=None,
                                                                           initial_data=None,
                                              force_init=False, full_doc=False)
     Represents a UserGroup object in the Carbon Black server.
```

Variables

- dateCreated Date/time when this object was created (UTC)
- modifiedByUserId Id of user that last modified this object. This is foreign key and can be expanded to expose fields from the related user object
- id Unique id of this user group
- permissions Permissions associated with users of this user group as a hexadecimal string. See https://developer.carbonblack.com/reference/enterprise-protection/8.0/rest-api/ #usergroup for more information.
- editable True if this userGroup is editable
- description Description of this user group
- enabled True if this userGroup is enabled
- createdByUserId Id of user that created this object. This is foreign key and can be expanded to expose fields from the related user object
- manualCount Number of users that belong to this group and have been assigned manually (doesn't include internal users)
- name Name of the user group

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- automaticCount Number of users that belong to this group and have been assigned through AD rule (doesn't include internal users)
- modifiedBy User that last modified this object
- createdBy User that created this object
- *policyIds* List of IDs of policies where this user group applies. Value will be empty if this is a global user group
- dateModified Date/time when this object was last modified (UTC)

```
automaticCount = None
createdBy = None
createdByUserId = None
dateCreated = datetime.datetime(1970, 1, 1, 0, 0, tzinfo=tzlocal())
dateModified = datetime.datetime(1970, 1, 1, 0, 0, tzinfo=tzlocal())
description = None
editable = None
enabled = None
id = None
manualCount = None
modifiedBy = None
modifiedByUserId = None
name = None
permissions = None
policyIds = None
urlobject = '/api/bit9platform/v1/userGroup'
```

Cb Defense API

This page documents the public interfaces exposed by chapi when communicating with a Cb Defense server.

Main Interface

To use cbapi with Carbon Black Defense, you will be using the CbDefenseAPI. The CbDefenseAPI object then exposes two main methods to select data on the Carbon Black server:

```
class chapi.defense.rest_api.CbDefenseAPI(*args, **kwargs)
    The main entry point into the Cb Defense API.
```

Parameters profile (str) – (optional) Use the credentials in the named profile when connecting to the Carbon Black server. Uses the profile named 'default' when not specified.

Usage:

```
>>> from cbapi import CbDefenseAPI
>>> cb = CbDefenseAPI(profile="production")
```

```
create (cls, data=None)
```

Creates a new object.

Parameters cls (class) – The Model class (only some models can be created, for example, Feed, Notification, ...)

Returns An empty instance of the Model class

Raises ApiError – if the Model cannot be created

```
get notifications()
```

Retrieve queued notifications (alerts) from the Cb Defense server. Note that this can only be used with a 'SIEM' key generated in the Cb Defense console.

Returns list of dictionary objects representing the notifications, or an empty list if none available.

```
notification_listener(interval=60)
```

Generator to continually poll the Cb Defense server for notifications (alerts). Note that this can only be used with a 'SIEM' key generated in the Cb Defense console.

```
select (cls, unique id=None, *args, **kwargs)
```

Prepares a query against the Carbon Black data store.

Parameters

- **cls** (*class*) The Model class (for example, Computer, Process, Binary, FileInstance) to query
- unique_id (optional) The unique id of the object to retrieve, to retrieve a single object by ID

Returns An instance of the Model class if a unique_id is provided, otherwise a Query object

Queries

```
class cbapi.defense.rest_api.Query (doc_class, cb, query=None)
```

Represents a prepared query to the Cb Defense server.

This object is returned as part of a CbDefenseAPI.select() operation on models requested from the Cb Defense server. You should not have to create this class yourself.

The query is not executed on the server until it's accessed, either as an iterator (where it will generate values on demand as they're requested) or as a list (where it will retrieve the entire result set and save to a list). You can also call the Python built-in len() on this object to retrieve the total number of items matching the query.

Examples:

```
>>> from cbapi.defense import CbDefenseAPI
>>> cb = CbDefenseAPI()
```

Notes:

- The slicing operator only supports start and end parameters, but not step. [1:-1] is legal, but [1:2:-1] is not.
- You can chain where clauses together to create AND queries; only objects that match all where clauses will be returned.

```
and_{q}(q)
```

Add a filter to this query. Equivalent to calling where () on this object.

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```
Parameters q (str) - Query string
Returns Query object
Return type Query
where (q)
Add a filter to this query.
Parameters q (str) - Query string
Returns Query object
Return type Query
```

Models

```
class cbapi.defense.models.DefenseMutableModel(cb,
                                                            model_unique_id=None,
                                                                                     ini-
                                                     tial_data=None,
                                                                          force_init=False,
                                                     full_doc=False)
    Represents a DefenseMutableModel object in the Carbon Black server.
class cbapi.defense.models.Device (cb, model_unique_id, initial_data=None)
    Represents a Device object in the Carbon Black server.
    activationCode = None
    activationCodeExpiryTime = None
    assignedToId = None
    assignedToName = None
    avEngine = None
    avLastScanTime = None
    avMaster = None
    avStatus = []
    avUpdateServers = []
    createTime = None
    deregisteredTime = None
    deviceGuid = None
    deviceId = None
    deviceOwnerId = None
    deviceSessionId = None
    deviceType = None
    email = None
    firstName = None
    firstVirusActivityTime = None
    info_key = 'deviceInfo'
    lastContact = None
```

lastExternalIpAddress = None

```
lastInternalIpAddress = None
lastLocation = None
lastName = None
lastReportedTime = None
lastResetTime = None
lastShutdownTime = None
lastVirusActivityTime = None
linuxKernelVersion = None
lr session()
    Retrieve a Live Response session object for this Device.
       Returns Live Response session object
       Return type chapi.defense.cblr.LiveResponseSession
       Raises ApiError – if there is an error establishing a Live Response session for this Device
messages = []
middleName = None
name = None
organizationId = None
organizationName = None
osVersion = None
passiveMode = None
policyId = None
policyName = None
primary_key = 'deviceId'
quarantined = None
registeredTime = None
rootedByAnalytics = None
rootedByAnalyticsTime = None
rootedBySensor = None
rootedBySensorTime = None
scanLastActionTime = None
scanLastCompleteTime = None
scanStatus = None
sensorStates = []
sensorVersion = None
status = None
targetPriorityType = None
```

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```
testId = None
uninstalledTime = None
urlobject = '/integrationServices/v3/device'
vdiBaseDevice = None
windowsPlatform = None
class cbapi.defense.models.Event(cb, model_unique_id, initial_data=None)
Represents a Event object in the Carbon Black server.
primary_key = 'eventId'
urlobject = '/integrationServices/v3/event'
```

Exceptions

If an error occurs, the API attempts to roll the error into an appropriate Exception class.

Exception Classes

CHAPTER 6

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