
Carbon Black Cloud Python API Documentation

Release 1.2.0

Carbon Black Developer Network

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Release v1.2.0.

The Carbon Black Cloud Python SDK provides an easy interface to connect with Carbon Black Cloud products, including Endpoint Standard, Audit and Remediation, and Enterprise EDR. Use this SDK to more easily query and manage your endpoints, manipulate data as Python objects, and harness the full power of Carbon Black Cloud APIs.

CHAPTER 1

Major Features

- **Supports the following Carbon Black Cloud Products with extensions for new features and products planned** Endpoint Standard, Audit and Remediation, and Enterprise EDR
- **Reduced Complexity** The SDK manages the differences among Carbon Black Cloud APIs behind a single, consistent Python interface. Spend less time learning specific API calls, and more time controlling your environment.
- **More Efficient Performance** A built-in caching layer makes repeated access to the same resource more efficient. Instead of making identical API requests repeatedly, the SDK caches the results of the request the first time, and references the cache when you make future requests for the resource. This reduces the time required to access the resource later.

CHAPTER 2

API Credentials

To use the SDK and access data in Carbon Black Cloud, you must set up API keys with the correct permissions. Different APIs have different permission requirements for use, which is explained in the [Developer Network Authentication Guide](#).

The SDK manages your API credentials for you. There are multiple ways to supply the SDK with your API credentials, which is explained in [Authentication](#).

Get started with Carbon Black Cloud Python SDK [here](#). For detailed information on the objects and methods exposed by Carbon Black Cloud Python SDK, see the full SDK Documentation below.

3.1 Installation

If you already have Python installed, skip to [Use Pip](#).

3.1.1 Install Python

Carbon Black Cloud Python SDK is compatible with Python 3.6+. UNIX systems usually have Python installed by default; it will have to be installed on Windows systems separately.

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

```
$ python --version
Python 3.7.5

$ pip --version
pip 20.2.3 from /usr/local/lib/python3.7/site-packages (python 3.7)
```

If “python --version” reports back a version of 3.6.x or higher, you’re all set. If “pip” is not found, follow the instructions on this [guide](#).

If you’re on Windows, and Python is not installed yet, download the [latest Python installer](#) from python.org.



Ensure that the “Add Python to PATH” option is checked.

3.1.2 Use Pip

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

```
$ pip install carbon-black-cloud-sdk
```

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

3.1.3 Virtual Environments (optional)

If you are installing the SDK with the intent to contribute to its development, it is recommended that you use virtual environments to manage multiple installations.

A virtual environment is a Python environment such that the Python interpreter, libraries and scripts installed into it are isolated from those installed in other virtual environments, and (by default) any libraries installed in a “system” Python, i.e., one which is installed as part of your operating system¹.

See the python.org [virtual environment guide](#) for more information.

3.1.4 Get Source Code

Carbon Black Cloud Python SDK is actively developed on GitHub and the code is available from the [Carbon Black GitHub repository](#). The version of the SDK on GitHub reflects the latest development version.

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

```
$ git clone git@github.com:carbonblack/carbon-black-cloud-sdk-python.git
```

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

```
$ cd carbon-black-cloud-sdk-python
$ python setup.py develop
```

¹ <https://docs.python.org/3/library/venv.html>

This will link the version of carbon-black-cloud-sdk-python you cloned into your Python site-packages directory. Any changes you make to the cloned version of the SDK will be reflected in your local Python installation. This is a good choice if you are thinking of changing or further developing carbon-black-cloud-sdk-python.

3.2 Authentication

Carbon Black Cloud APIs require authentication to secure your data.

There are a few methods for authentication listed below. Every method requires an API Key. See the [Developer Network Authentication Guide](#) to learn how to generate an API Key.

The SDK only uses one API Key at a time. It is recommended to create API Keys for specific actions, and use them as needed.

For example, if using the [Platform Devices API](#) to search for mission critical devices, and the [Endpoint Standard Live Response API](#) to execute commands on those devices, generate two API Keys. The Platform API Key should have the Custom Access Level, and the Live Response Key should have the Live Response Access Level. Store these Keys with profile names, and reference the profile names when creating CBCloudAPI objects.

```
# import relevant modules
>>> from cbc_sdk.platform import Device
>>> from cbc_sdk import CBCloudAPI

# create Platform API object
>>> platform_api = CBCloudAPI(profile='platform')

# create Live Response API object
>>> live_response_api = CBCloudAPI(profile='live_response')

# search for specific devices with Platform Devices API
>>> important_devs = platform_api.select(Device).set_target_priorities("MISSION_
↳CRITICAL")

# execute commands with Live Response API
>>> for device in important_devs:
...     lr_session = live_response_api.live_response.request_session(device.id)
...     lr_session.create_process(r'cmd.exe /c "ping.exe 192.168.1.1"')
...     lr_session.close()
```

3.2.1 Authentication Methods

With a File:

Credentials may be stored in a `credentials.cbc` file. With support for multiple profiles, this method makes it easy to manage multiple API Keys for different products and permission levels.

```
>>> cbc_api = CBCloudAPI('~/.carbonblack/myfile.cbc', profile='default')
```

With Windows Registry:

Windows Registry is a secure option for storing API credentials on Windows systems.

```
>>> provider = RegistryCredentialProvider()
>>> cbc_api = CBCloudAPI(credential_provider=provider, profile='default')
```

With an External Credential Provider:

Credential Providers allow for custom methods of loading API credentials. This method requires you to write your own Credential Provider.

```
>>> provider = MyCredentialProvider()
>>> cbc_api = CBCloudAPI(credential_provider=provider, profile='default')
```

Not Recommended:

At Runtime:

Credentials may be passed into `CBCloudAPI()` via keyword parameters. This method should be used with caution, taking care to not share your API credentials when managing code with source control.

```
>>> cbc_api = CBCloudAPI(url='defense.conferdeploy.net', token=ABCD/1234,
...                       org_key='ABCDEFGH')
```

Not Recommended:

With Environmental Variables:

Environmental variables can be used for authentication, but pose a security risk. This method is not recommended unless absolutely necessary.

With a File

Credentials may be supplied in a file that resembles a Windows `.INI` file in structure, which allows for multiple “profiles” or sets of credentials to be supplied in a single file. The file format is backwards compatible with CBAPI, so older files can continue to be used. This is an example of a credentials file:

```
[default]
url=http://example.com
token=ABCDEFGHijklmnopqrstuvwX/12345678
org_key=A1B2C3D4
ssl_verify=false
ssl_verify_hostname=no
ssl_cert_file=foo.certs
ssl_force_tls_1_2=1
proxy=proxy.example
ignore_system_proxy=on
integration_name=MyScript/0.9.0

[production]
url=http://example.com
token=QRSTUVWXYZABCDEFGHIJKLMN/76543210
org_key=A1B2C3D4
ssl_verify=false
ssl_verify_hostname=no
ssl_cert_file=foo.certs
ssl_force_tls_1_2=1
proxy=proxy.example
ignore_system_proxy=on
integration_name=MyApplication/1.3.1
```

Individual profiles or sections are delimited in the file by placing their name within square brackets: `[profile_name]`. Within each section, individual credential values are supplied in a `keyword=value` format.

Unrecognized keywords are ignored.

By default, the CBC SDK looks for credentials files in the following locations:

- The `.carbonblack` subdirectory of the current directory of the running process.
- The `.carbonblack` subdirectory of the user’s home directory.
- The `/etc/carbonblack` subdirectory on Unix, or the `C:\Windows\carbonblack` subdirectory on Windows.

Within each of these directories, the SDK first looks for the `credentials.cbc` file, then the `credentials.psc` file (the older name for the credentials file under CBAPI).

You can override the file search logic and specify the full pathname of the credentials file in the keyword parameter `credential_file` when creating the `CBCloudAPI` object.

In all cases, you will have to specify the name of the profile to be retrieved from the credentials file in the keyword parameter `profile` when creating the `CBCloudAPI` object.

Example:

```
>>> cbc_api = CBCloudAPI(credential_file='~/.carbonblack/myfile.cbc', profile='default
↳')
```

Note on File Security: It is recommended that the credentials file be secured properly on Unix. It should be owned by the user running the process, as should the directory containing it, and neither one should specify any file permissions for “group” or “other.” In numeric terms, that means the file should have 400 or 600 permissions, and its containing directory should have 500 or 700 permissions. This is similar to securing configuration or key files for `ssh`. If these permissions are incorrect, a warning message will be logged; a future version of the CBC SDK will disallow access to files altogether if they do not have the correct permissions.

Credential files *cannot* be properly secured in this manner under Windows; if they are used in that environment, a warning message will be logged.

With Windows Registry

CBC SDK also provides the ability to use the Windows Registry to supply credentials, a method which is more secure on Windows than other methods.

N.B.: Presently, to use the Windows Registry, you must supply its credential provider as an “external” credential provider. A future version of the CBC SDK will move to using this as a default provider when running on Windows.

By default, registry entries are stored under the key `HKEY_CURRENT_USER\Software\VMware Carbon Black\Cloud Credentials`. Under this key, there may be multiple subkeys, each of which specifies a “profile” (as with credential files). Within these subkeys, the following named values may be specified:

* Required

Keyword	Value Type	Default
<code>url *</code>	<code>REG_SZ</code>	
<code>token *</code>	<code>REG_SZ</code>	
<code>org_key *</code>	<code>REG_SZ</code>	
<code>ssl_verify</code>	<code>REG_DWORD</code>	<code>1</code>
<code>ssl_verify_hostname</code>	<code>REG_DWORD</code>	<code>1</code>
<code>ignore_system_proxy</code>	<code>REG_DWORD</code>	<code>0</code>
<code>ssl_force_tls_1_2</code>	<code>REG_DWORD</code>	<code>0</code>
<code>ssl_cert_file</code>	<code>REG_SZ</code>	
<code>proxy</code>	<code>REG_SZ</code>	
<code>integration_name</code>	<code>REG_SZ</code>	

Unrecognized named values are ignored.

To use the Registry credential provider, create an instance of it, then pass the reference to that instance in the `credential_provider` keyword parameter when creating `CBCloudAPI`. As with credential files, the name of the profile to be retrieved from the Registry should be specified in the keyword parameter `profile`.

Example:

```
>>> provider = RegistryCredentialProvider()
>>> cbc_api = CBCloudAPI(credential_provider=provider, profile='default')
```

Advanced Usage: The parameters `keypath` and `userkey` to `RegistryCredentialProvider` may be used to control the exact location of the “base” registry key where the sections of credentials are located. The `keypath` parameter allows specification of the path from `HKEY_CURRENT_USER` where the base registry key is located. If `userkey`, which is `True` by default, is `False`, the path will be interpreted as being rooted at `HKEY_LOCAL_MACHINE` rather than `HKEY_CURRENT_USER`.

Example:

```
>>> provider = RegistryCredentialProvider('Software\\Contoso\\My CBC Application')
>>> cbc_api = CBCloudAPI(credential_provider=provider, profile='default')
```

Note the use of doubled backslashes to properly escape them under Python.

With an External Credential Provider

Credentials may also be supplied by writing a class that conforms to the `CredentialProvider` interface protocol. When creating `CBCloudAPI`, pass a reference to a `CredentialProvider` object in the `credential_provider` keyword parameter. Then pass the name of the profile you want to retrieve from the provider object using the keyword parameter `profile`.

Example:

```
>>> provider = MyCredentialProvider()
>>> cbc_api = CBCloudAPI(credential_provider=provider, profile='default')
```

Details of writing a credential provider may be found in the *Developing a Custom Credential Provider* document.

At Runtime

The credentials may be passed into the `CBCloudAPI` object when it is created via the keyword parameters `url`, `token`, `org_key`, and (optionally) `ssl_verify` and `integration_name`.

Example:

```
>>> api = CBCloudAPI(url='https://example.com', token='ABCDEFGHJKLMNOPQRSTUVWXYZ/
↳12345678',
...                 org_key='A1B2C3D4', ssl_verify=False, integration_name='MyScript/
↳1.0')
```

The `integration_name` may be specified even if using another credential provider. If specified as a parameter, this overrides any integration name specified by means of the credential provider.

With Environmental Variables

The credentials may be supplied to CBC SDK via the environment variables `CBC_URL`, `CBC_TOKEN`, `CBC_ORG_KEY`, and `CBC_SSL_VERIFY`. For backwards compatibility with `CBAPI`, the environment variables

CBAPI_URL, CBAPI_TOKEN, CBAPI_ORG_KEY, and CBAPI_SSL_VERIFY may also be used; if both are specified, the newer CBC_XXX environment variables override their corresponding CBAPI_XXX equivalents. To use the environment variables, they must be set before the application is run (at least CBC_URL or CBAPI_URL, and CBC_TOKEN or CBAPI_TOKEN), and the `credential_file` keyword parameter to `CBCloudAPI` must be either `None` or left unspecified. (The `profile` keyword parameter will be ignored.)

N.B.: Passing credentials via the environment can be insecure, and, if this method is used, a warning message to that effect will be generated in the log.

3.2.2 Explanation of API Credential Components

When supplying API credentials to the SDK *at runtime, with a file, or with Windows Registry*, the credentials include these components:

* Required

Keyword	Definition	De- fault
<code>url *</code>	The URL used to access the Carbon Black Cloud.	
<code>token *</code>	The access token to authenticate with. Same structure as X-Auth-Token defined in the Developer Network Authentication Guide . Derived from an API Key's Secret Key and API ID.	
<code>org_key *</code>	The organization key specifying which organization to work with.	
<code>ssl_verify</code>	A Boolean value (see below) indicating whether or not to validate the SSL connection.	True
<code>ssl_verify</code>	A Boolean value (see below) indicating whether or not to verify the host name of the server being connected to.	True
<code>ignore_sys</code>	A Boolean value (see below). If this is True, any system proxy settings will be ignored in making the connection to the server.	False
<code>ssl_force</code>	A Boolean value (see below). If this is True, the connection will be forced to use TLS 1.2 rather than any later version.	False
<code>ssl_cert</code>	The name of an optional certificate file used to validate the certificates of the SSL connection. If not specified, the standard system certificate verification will be used.	
<code>proxy</code>	If specified, this is the name of a proxy host to be used in making the connection.	
<code>integration</code>	The name of the integration to use these credentials. The string may optionally end with a slash character, followed by the integration's version number. Passed as part of the <code>User-Agent: HTTP</code> header on all requests made by the SDK.	

When supplying API credentials to the SDK *with environmental variables*, the credentials include these components:

Keyword	Legacy	Default
CBC_URL	CBAPI_URL	
CBC_TOKEN	CBAPI_TOKEN	
CBC_ORG_KEY	CBAPI_ORG_KEY	
CBC_SSL_VERIFY	CBAPI_SSL_VERIFY	True

Alternative keywords are available to maintain backwards compatibility with CBAPI.

Boolean Values

Boolean values are specified by using the strings `true`, `yes`, `on`, or `1` to represent a `True` value, or the strings `false`, `no`, `off`, or `0` to represent a `False` value. All of these are case-insensitive. Any other string value specified

will result in an error.

For example, to disable SSL connection validation, any of the following would work:

```
ssl_verify=False
ssl_verify=false
ssl_verify=No
ssl_verify=no
ssl_verify=Off
ssl_verify=off
ssl_verify=0
```

3.3 Getting Started with the Carbon Black Cloud Python SDK - “Hello CBC”

This document will help you get started with the Carbon Black Cloud Python SDK by installing it, configuring authentication for it, and executing a simple example program that makes one API call.

3.3.1 Installation

Make sure you are using Python 3. Use the command `pip install carbon-black-cloud-sdk` to install the SDK and all its dependencies. (In some environments, the correct command will be `pip3 install carbon-black-cloud-sdk` to use Python 3.)

You can also access the SDK in development mode by cloning the GitHub repository, and then executing `python setup.py develop` (in some environments, `python3 setup.py develop`) from the top-level directory. Setting your `PYTHONPATH` environment variable to the directory `[sdk]/src`, where `[sdk]` is the top-level directory of the SDK, will also work for these purposes. (On Windows, use `[sdk]\src`.)

See also the *Installation* section of this documentation for more information.

3.3.2 Authentication

In order to make use of the API, you will need an *API token*, which you will get from the Carbon Black Cloud UI. For the purposes of our example, we will need a custom key with the ability to list devices.

Log into the Carbon Black Cloud UI and go to `Settings > API Access`. Start by selecting `Access Levels` at the top of the screen and press `Add Access Level`. Fill in a name and description for your sample access level, keep `Copy permissions` from `set` to `None`, and, under the permission category `Device` and permission name `General information`, check the `Read` check box. Press `Save` to save and create the new access level.

Now select `API Keys` at the top of the screen and press `Add API Key`. Enter a name for the key, and, optionally, a description. For `Access Level type`, select `Custom`, and for `Custom Access Level`, select the access level you created above. Press `Save` to save and create the new API key. An `API Credentials` dialog will be displayed with the new API ID and secret key; this dialog may also be re-displayed at any time by finding the API key in the list, clicking the drop-down arrow under the `Actions` column, and selecting `API Credentials`.

We will use a credentials file to store the credential information by default. Create a directory named `.carbonblack` under your user home directory. (On Windows, this directory is generally `C:\Users\[username]`, where `[username]` is your user name.) Within this directory create a file `credentials.cbc` to store your credentials. Copy the following template to this new file:

```
[default]
url=
token=
org_key=
ssl_verify=True
```

Following the `url=` keyword, add the top-level URL you use to access the Carbon Black Cloud, including the `https://` prefix and the domain name, but without any of the path information following it.

Following the `token=` keyword, add the API Secret Key from the API Credentials dialog, followed by a forward slash (/) character, followed by the API ID from the API Credentials dialog. (The secret key is always 24 characters in length, and the API ID is always 10 characters in length.)

Following the `org_key=` keyword, add the organization key from your organization, which may be seen under the Org Key: heading at the top of the API Keys display under Settings > API Access. It is always 8 characters in length.

Save the completed `credentials.cbc` file, which should look like this (*example text only*):

```
[default]
url=https://example.net
token=ABCDEFGHIJKLMNPOQRSTUVWXYZ/ABCDEFGHIJ
org_key=A1B2C3D4
ssl_verify=True
```

On UNIX systems, you must make sure that the `credentials.cbc` file is properly secured. The simplest commands for doing so are:

```
$ chmod 600 ~/.carbonblack/credentials.cbc
$ chmod 700 ~/.carbonblack
```

For further information, please see the [Authentication](#) section of the documentation, as well as the [Authentication Guide](#) on the Carbon Black Cloud Developer Network.

3.3.3 Running the Example

The example we will be running is `list_devices.py`, located in the `examples/platform` subdirectory of the GitHub repository. If you cloned the repository, change directory to `[sdk]/examples/platform`, where `[sdk]` is the top-level directory of the SDK. (On Windows, use `[sdk]\examples\platform`.) Alternately, you may view the current version of that script in “raw” mode in GitHub, and use your browser’s Save As function to save the script locally. In that case, change directory to whichever directory you saved the script to.

Execute the script by using the command `python list_devices.py -q '1'` (in some environments, `python3 list_devices.py -q '1'`). If all is well, you will see a list of devices (endpoints) registered in your organization, showing their numeric ID, host name, IP address, and last checkin time.

You can change what devices are shown by modifying the query value supplied to the `-q` parameter, and also by using additional parameters to modify the search criteria. Execute the command `python list_devices.py --help` (in some environments, `python3 list_devices.py --help`) for a list of all possible command line parameters.

3.3.4 Inside the Example Script

Once the command-line arguments are parsed, we create a Carbon Black Cloud API object with a call to the helper function `get_cb_cloud_object()`. The standard `select()` method is used to create a query object that queries

for devices; the query string is passed to that object via the `where()` method, and other criteria are added using specific setters.

The query is an iterable object, and calling upon its iterator methods invokes the query, which, in this case, is the [Search Devices](#) API. The example script turns those results into an in-memory list, then iterates on that list, printing only certain properties of each retrieved Device object.

3.3.5 Calling the SDK Directly

Now we'll repeat this example, but using the Python command line directly without a script.

Access your Python interpreter with the `python` command (or `python3` if required) and type:

```
>>> from cbc_sdk.rest_api import CBCloudAPI
>>> from cbc_sdk.platform import Device
>>> cb = CBCloudAPI(profile='default')
```

This imports the necessary classes and creates an instance of the base `CBCloudAPI` object. By default, the file credentials provider is used. We set it to use the `default` profile in your `credentials.cbc` file, which you set up earlier.

N.B.: On Windows, a security warning message will be generated about file access to CBC SDK credentials being inherently insecure.

```
>>> query = cb.select(Device).where('1')
```

This creates a query object that searches for all devices (the '1' causes all devices to be matched, as in SQL).

```
>>> devices = list(query)
```

For convenience, we load the entirety of the query results into an in-memory list.

```
>>> for device in devices:
...     print(device.id, device.name, device.last_internal_ip_address, device.last_
↳ contact_time)
... 
```

Using a simple `for` loop, we print out the ID, host name, internal IP address, and last contact time from each returned device. Note that the contents of the list are `Device` objects, not dictionaries, so we access individual properties with the `object.property_name` syntax, rather than `object['property_name']`.

3.3.6 Setting the User-Agent

The SDK supports custom User-Agent's, which allow you to identify yourself when using the SDK to make API calls. The credential parameter `integration_name` is used for this. If you use a file to authenticate the SDK, this is how you could identify yourself:

```
[default]
url=http://example.com
token=ABCDEFGHIJKLMNPOQRSTUVWXYZ/12345678
org_key=A1B2C3D4
integration_name=MyScript/0.9.0
```

See the [Authentication](#) documentation for more information about credentials.

3.4 Concepts

3.4.1 Platform Devices vs Endpoint Standard Devices

For most use cases, Platform Devices are sufficient to access information about devices and change that information. If you want to connect to a device using Live Response, then you must use Endpoint Standard Devices and a Live Response API Key.

```
# Device information is accessible with Platform Devices
>>> api = CBCloudAPI(profile='platform')
>>> platform_devices = api.select(platform.Device).set_os(["WINDOWS", "LINUX"])
>>> for device in platform_devices:
...     print(
...         f'''
...         Device ID: {device.id}
...         Device Name: {device.name}
...
...         '''
...     )
Device ID: 1234
Device Name: Win10x64

Device ID: 5678
Device Name: UbuntuDev

# Live Response is accessible with Endpoint Standard Devices
>>> api = CBCloudAPI(profile='live_response')
>>> endpoint_standard_device = api.select(endpoint_standard.Device, 1234)
>>> endpoint_standard_device.lr_session()
url: /integrationServices/v3/cblr/session/428:1234 -> status: PENDING
[...]
```

USB Devices

Note that USBDevice is distinct from either the Platform API Device or the Endpoint Standard Device. Access to USB devices is through the Endpoint Standard package from `cbc_sdk.endpoint_standard` import from `cbc_sdk.endpoint_standard`.

```
# USB device information is accessible with Endpoint Standard
>>> api = CBCloudAPI(profile='endpoint_standard')
>>> usb_devices = api.select(USBDevice).set_statuses(['APPROVED'])
>>> for usb in usb_devices:
...     print(f'''
...         USB Device ID: {usb.id}
...         USB Device: {usb.vendor_name} {usb.product_name}
...
...     ''')
USB Device ID: 774
USB Device: SanDisk Ultra

USB Device ID: 778
USB Device: SanDisk Cruzer Mini
```

3.4.2 Queries

Generally, to retrieve information from your Carbon Black Cloud instance you will:

1. *Create a Query*
2. *Refine the Query*
3. *Execute the Query*

Create Queries with `CBCloudAPI.select()`

Data is retrieved from the Carbon Black Cloud with `CBCloudAPI.select()` statements. A `select()` statement creates a query, which can be further *refined with parameters or criteria*, and then *executed*.

```
# Create a query for devices
>>> device_query = api.select(platform.Device).where('avStatus:AV_ACTIVE')

# The query has not yet been executed
>>> type(device_query)
<class cbc_sdk.platform.devices.DeviceSearchQuery>
```

This query will search for Platform Devices with antivirus active.

Refine Queries with `where()`, `and_()`, and `or_()`

Queries can be refined during or after declaration with `where()`, `and_()`, and `or_()`.

```
# Create a query for events
>>> event_query = api.select(endpoint_standard.Event).where(hostName='Win10').and_
↳ (ipAddress='10.0.0.1')

# Refine the query
>>> event_query.and_(applicationName='googleupdate.exe')
>>> event_query.and_(eventType='REGISTRY_ACCESS')
>>> event_query.and_(ownerNameExact='DevRel')
```

This query will search for Endpoint Standard Events created by the application `googleupdate.exe` accessing the registry on a device with a hostname containing `Win10`, an IP Address of `10.0.0.1`, and owned by `DevRel`.

Be Consistent When Refining Queries

All queries are of type `QueryBuilder()`, with support for either raw string-based queries, or keyword arguments.

```
# Equivalent queries
>>> string_query = api.select(platform.Device).where("avStatus:AV_ACTIVE")
>>> keyword_query = api.select(platform.Device).where(avStatus="AV_ACTIVE").
```

Queries must be consistent in their use of strings or keywords; do not mix strings and keywords.

```
# Not allowed
>>> mixed_query = api.select(platform.Device).where(avStatus='Win7x').and_(
↳ "virtualMachine:true")
cbc_sdk.errors.ApiError: Cannot modify a structured query with a raw parameter
```

Execute a Query

A query is not executed on the server until it's accessed, either as an iterator (where it will generate results on demand as they're requested) or as a list (where it will retrieve the entire result set and save to a list).

```
# Create and Refine a query
>>> device_query = api.select(platform.Device).where('avStatus:AV_ACTIVE').set_os(['
↳ "WINDOWS"])

# Execute the query by accessing as a list
>>> matching_devices = [device for device in device_query]

>>> print(f"First matching device ID: {matching_devices[0].id}")
First matching device ID: 1234

# Or as an iterator
>>> for matching_device in device_query:
...     print(f"Matching device ID: {matching_device.id}")
Matching device ID: 1234
Matching device ID: 5678
```

You can also call the Python built-in `len()` on this object to retrieve the total number of items matching the query.

```
# Retrieve total number of matching devices
>>> len(device_query)
2
```

In this example, the matching device ID's are accessed with `device.id`. If using Endpoint Standard Devices, the device ID's are accessed with `device.deviceId`.

Query Parameters vs Criteria

For queries, some Carbon Black Cloud APIs use GET requests with parameters, and some use POST requests with criteria.

Parameters

Parameters modify a query. When modifying a query with `where()`, `and_()`, and `or_()`, those modifications become query parameters when sent to Carbon Black Cloud.

```
>>> device_query = api.select(endpoint_standard.Device).where(hostName='Win7').and_
↳ (ipAddress='10.0.0.1')
```

Executing this query results in an API call similar to `GET /integrationServices/v3/device?hostName='Win7'&ipAddress='10.0.0.1'`

Criteria

Criteria also modify a query, and can be used with or without parameters. When using CBC SDK, there are API-specific methods you can use to add criteria to queries.

```
# Create a query for alerts
>>> alert_query = api.select(cbc_sdk.Platform.Alert)

# Refine the query with parameters
>>> alert_query.where(alert_severity=9).or_(alert_severity=10)

# Refine the query with criteria
>>> alert_query.set_device_os(["MAC"]).set_device_os_versions(["10.14.6"])
```

Executing this query results in an API call to POST /appservices/v6/orgs/{org_key}/alerts/_search with this JSON Request Body:

```
{
  "query": "alert_severity:9 OR alert_severity:10",
  "criteria": {
    "device_os": ["MAC"],
    "device_os_version": ["10.14.6"]
  }
}
```

The query parameters are sent in "query", and the criteria are sent in "criteria".

Modules with Support for Criteria

Run

- `cbc_sdk.audit_remediation.base.RunQuery.device_ids()`
- `cbc_sdk.audit_remediation.base.RunQuery.device_types()`
- `cbc_sdk.audit_remediation.base.RunQuery.policy_id()`

Result and Device Summary

- `cbc_sdk.audit_remediation.base.ResultQuery.set_device_ids()`
- `cbc_sdk.audit_remediation.base.ResultQuery.set_device_names()`
- `cbc_sdk.audit_remediation.base.ResultQuery.set_device_os()`
- `cbc_sdk.audit_remediation.base.ResultQuery.set_policy_ids()`
- `cbc_sdk.audit_remediation.base.ResultQuery.set_policy_names()`
- `cbc_sdk.audit_remediation.base.ResultQuery.set_status()`

ResultFacet and DeviceSummaryFacet

- `cbc_sdk.audit_remediation.base.FacetQuery.set_device_ids()`
- `cbc_sdk.audit_remediation.base.FacetQuery.set_device_names()`
- `cbc_sdk.audit_remediation.base.FacetQuery.set_device_os()`
- `cbc_sdk.audit_remediation.base.FacetQuery.set_policy_ids()`
- `cbc_sdk.audit_remediation.base.FacetQuery.set_policy_names()`
- `cbc_sdk.audit_remediation.base.FacetQuery.set_status()`

USBDeviceApprovalQuery <`cbc_sdk.endpoint_standard.usb_device_control`.
USBDeviceApprovalQuery

- `cbc_sdk.endpoint_standard.usb_device_control.USBDeviceApprovalQuery.set_device_ids()`
- `cbc_sdk.endpoint_standard.usb_device_control.USBDeviceApprovalQuery.set_product_names()`
- `cbc_sdk.endpoint_standard.usb_device_control.USBDeviceApprovalQuery.set_vendor_names()`

USBDeviceQuery <`cbc_sdk.endpoint_standard.usb_device_control.USBDeviceQuery`

- `cbc_sdk.endpoint_standard.usb_device_control.USBDeviceQuery.set_endpoint_names()`
- `cbc_sdk.endpoint_standard.usb_device_control.USBDeviceQuery.set_product_names()`
- `cbc_sdk.endpoint_standard.usb_device_control.USBDeviceQuery.set_serial_numbers()`
- `cbc_sdk.endpoint_standard.usb_device_control.USBDeviceQuery.set_statuses()`
- `cbc_sdk.endpoint_standard.usb_device_control.USBDeviceQuery.set_vendor_names()`

Alert

- `cbc_sdk.platform.alerts.BaseAlertSearchQuery.set_categories()`
- `cbc_sdk.platform.alerts.BaseAlertSearchQuery.set_create_time()`
- `cbc_sdk.platform.alerts.BaseAlertSearchQuery.set_device_ids()`
- `cbc_sdk.platform.alerts.BaseAlertSearchQuery.set_device_names()`
- `cbc_sdk.platform.alerts.BaseAlertSearchQuery.set_device_os()`
- `cbc_sdk.platform.alerts.BaseAlertSearchQuery.set_device_os_versions()`
- `cbc_sdk.platform.alerts.BaseAlertSearchQuery.set_device_username()`
- `cbc_sdk.platform.alerts.BaseAlertSearchQuery.set_group_results()`
- `cbc_sdk.platform.alerts.BaseAlertSearchQuery.set_alert_ids()`
- `cbc_sdk.platform.alerts.BaseAlertSearchQuery.set_legacy_alert_ids()`
- `cbc_sdk.platform.alerts.BaseAlertSearchQuery.set_minimum_severity()`
- `cbc_sdk.platform.alerts.BaseAlertSearchQuery.set_policy_ids()`
- `cbc_sdk.platform.alerts.BaseAlertSearchQuery.set_policy_names()`
- `cbc_sdk.platform.alerts.BaseAlertSearchQuery.set_process_names()`
- `cbc_sdk.platform.alerts.BaseAlertSearchQuery.set_process_sha256()`
- `cbc_sdk.platform.alerts.BaseAlertSearchQuery.set_reputations()`
- `cbc_sdk.platform.alerts.BaseAlertSearchQuery.set_tags()`
- `cbc_sdk.platform.alerts.BaseAlertSearchQuery.set_target_priorities()`
- `cbc_sdk.platform.alerts.BaseAlertSearchQuery.set_threat_ids()`
- `cbc_sdk.platform.alerts.BaseAlertSearchQuery.set_types()`
- `cbc_sdk.platform.alerts.BaseAlertSearchQuery.set_workflows()`

WatchlistAlert

- `cbc_sdk.platform.alerts.WatchlistAlertSearchQuery.set_watchlist_ids()`
- `cbc_sdk.platform.alerts.WatchlistAlertSearchQuery.set_watchlist_names()`

CBAnalyticsAlert

- `cbc_sdk.platform.alerts.CBAnalyticsAlertSearchQuery.set_blocked_threat_categories()`
- `cbc_sdk.platform.alerts.CBAnalyticsAlertSearchQuery.set_device_locations()`
- `cbc_sdk.platform.alerts.CBAnalyticsAlertSearchQuery.set_kill_chain_statuses()`
- `cbc_sdk.platform.alerts.CBAnalyticsAlertSearchQuery.set_not_blocked_threat_categories()`
- `cbc_sdk.platform.alerts.CBAnalyticsAlertSearchQuery.set_policy_applied()`
- `cbc_sdk.platform.alerts.CBAnalyticsAlertSearchQuery.set_reason_code()`
- `cbc_sdk.platform.alerts.CBAnalyticsAlertSearchQuery.set_run_states()`
- `cbc_sdk.platform.alerts.CBAnalyticsAlertSearchQuery.set_sensor_actions()`
- `cbc_sdk.platform.alerts.CBAnalyticsAlertSearchQuery.set_threat_cause_vectors()`

Event

Process

Modules not yet Supported for Criteria

RunHistory

3.4.3 Asynchronous Queries

A number of queries allow for asynchronous mode of operation. Those utilize python futures and the request itself is performed in a separate worker thread. An internal thread pool is utilized to support multiple CBC queries executing in an asynchronous manner without blocking the main thread.

Execute an asynchronous query

Running asynchronous queries is done by invoking the `execute_async()` method, e.g:

```
>>> async_query = api.select(EnrichedEvent).where('process_name:chrome.exe').execute_
↳ async()
```

The `execute_async()` method returns a python future object that can be later on waited for results.

Fetching asynchronous queries' results

Results from asynchronous queries can be retrieved by using the `result()` method since they are actually futures:

```
>>> print(async_query.result())
```

This would block the main thread until the query completes.

Modules with support for asynchronous queries

Process

ProcessFacet

EnrichedEvent

EnrichedEventFacet

USBDeviceApprovalQuery

USBDeviceBlockQuery

USBDeviceQuery

3.4.4 Facets

Facet search queries return statistical information indicating the relative weighting of the requested values as per the specified criteria. There are two types of criteria that can be set, one is the `range` type which is used to specify discrete values (integers or timestamps - specified both as seconds since epoch and also as ISO 8601 strings). The results are then grouped by occurrence within the specified range. The other type is the `term` type which allow for one or more fields to use as a criteria on which to return weighted results.

Setting ranges

Ranges are configured via the `add_range()` method which accepts a dictionary of range settings or a list of range dictionaries:

```
>>> range = {
...         "bucket_size": "+1DAY",
...         "start": "2020-10-16T00:00:00Z",
...         "end": "2020-11-16T00:00:00Z",
...         "field": "device_timestamp"
...     }
>>> query = api.select(EnrichedEventFacet).where(process_pid=1000).add_range(range)
```

The range settings are as follows:

- `field` - the field to return the range for, should be a discrete one (integer or ISO 8601 timestamp)
- `start` - the value to begin grouping at
- `end` - the value to end grouping at
- `bucket_size` - how large of a bucket to group results in. If grouping an ISO 8601 property, use a string like `'-3DAYS'`

Multiple ranges can be configured per query by passing a list of range dictionaries.

Setting terms

Terms are configured via the `add_facet_field()` method:

```
>>> query = api.select(EnrichedEventFacet).where(process_pid=1000).add_facet_field(
↪ "process_name")
```

The argument to `add_facet_field` method is the name of the field to be summarized.

Getting facet results

Facet results can be retrieved synchronously with the `.results` property, or asynchronously with the `.execute_async()` and `.result()` methods.

Create the query:

```
>>> event_facet_query = api.select(EventFacet).add_facet_field("event_type")
>>> event_facet_query.where(process_guid="WNEXFKQ7-00050603-0000066c-00000000-
↳1d6c9acb43e29bb")
>>> range = {
...     "bucket_size": "+1DAY",
...     "start": "2020-10-16T00:00:00Z",
...     "end": "2020-11-16T00:00:00Z",
...     "field": "device_timestamp"
... }
>>> event_facet_query.add_range(range)
```

1. With the `.results` property:

```
>>> synchronous_results = event_facet_query.results
>>> print(synchronous_results)
EventFacet object, bound to https://defense-eap01.conferdeploy.net.
-----
↳-----
```

num_found: 16

processed_segments: 1

ranges: [{"start": "2020-10-16T00:00:00Z", "end": "2020-11-16T00:00:00Z", "bucket_size": "+1DAY", "field": "device_timestamp", "values": [{"total": 14, "id": "modload", "name": "modload"}]}]

total_segments: 1

2. With the `.execute_async()` and `.result()` methods:

```
>>> asynchronous_future = event_facet_query.execute_async()
>>> asynchronous_result = asynchronous_future.result()
>>> print(asynchronous_result)
EventFacet object, bound to https://defense-eap01.conferdeploy.net.
-----
↳-----
```

num_found: 16

processed_segments: 1

ranges: [{"start": "2020-10-16T00:00:00Z", "end": "2020-11-16T00:00:00Z", "bucket_size": "+1DAY", "field": "device_timestamp", "values": [{"total": 14, "id": "modload", "name": "modload"}]}]

total_segments: 1

The result for facet queries is a single object with two properties: `terms` and `ranges` that contain the facet search result weighted as per the criteria provided.

```
>>> print(synchronous_result.terms)
[{'values': [{'total': 14, 'id': 'modload', 'name': 'modload'}, {'total': 2, 'id':
↳'crossproc', 'name': 'crossproc'}], 'field': 'event_type'}]
>>> print(synchronous_result.ranges)
[{'start': '2020-10-16T00:00:00Z', 'end': '2020-11-16T00:00:00Z', 'bucket_size':
↳'+1DAY', 'field': 'device_timestamp', 'values': None}] (continues on next page)
```

Modules with support for facet searches

ProcessFacet

EventFacet

EnrichedEventFacet

3.5 Guides and Resources

Here we've listed a collection of tutorials, recorded demonstrations and other resources we think will be useful to get the most out of the Carbon Black Cloud Python SDK.

3.5.1 Recordings

Demonstrations are found on our [YouTube channel](#).

A recent highlight shows how to schedule Audit and Remediation Tasks.

3.5.2 Guides

- device-control - Control the blocking of USB devices on endpoints.
- workload - Advanced protection purpose-built for securing modern workloads to reduce the attack surface and strengthen security posture.
- reputation-override - Manage reputation overrides for known applications, IT tools or certs.

3.5.3 Examples

The [GitHub repository](#) also has some example scripts which will help you get started using the SDK.

3.6 Porting Applications from CBAPI to Carbon Black Cloud SDK

This guide will help you migrate from CBAPI to the Carbon Black Cloud Python SDK.

Note: CBAPI applications using Carbon Black EDR (Response) or Carbon Black App Control (Protection) cannot be ported, as support for on-premise products is not present in the CBC SDK. Continue to use CBAPI for these applications.

3.6.1 Overview

CBC SDK has changes to package names, folder structure, and functions. Import statements will need to change for the packages, modules, and functions listed in this guide.

3.6.2 Package Name Changes

A number of packages have new name equivalents in the CBC SDK. Endpoint Standard and Enterprise EDR have had parts replaced to use the most current API routes.

Top-level Package Name Change

The top-level package name has changed from CBAPI to CBC SDK.

CBAPI Name (old)	CBC SDK Name (new)
cbapi.psc	cbc_sdk

Product Name Changes

Carbon Black Cloud product names have been updated in the SDK.

CBAPI Name (old)	CBC SDK Name (new)
cbapi.psc.defense	cbc_sdk.endpoint_standard
cbapi.psc.livequery	cbc_sdk.audit_remediation
cbapi.psc.threathunter	cbc_sdk.enterprise_edr
cbapi.psc	cbc_sdk.platform

Import statements will need to change:

```
# Endpoint Standard (Defense)

# CBAPI
from cbapi.psc.defense import Device, Event, Policy

# CBC SDK
from cbc_sdk.endpoint_standard import Device, Event, Policy
```

```
# Audit and Remediation (LiveQuery)

# CBAPI
from cbapi.psc.livequery import Run, RunHistory, Result, DeviceSummary

# CBC SDK
from cbc_sdk.audit_remediation import Run, RunHistory, Result, DeviceSummary
```

```
# Enterprise EDR (ThreatHunter)

# CBAPI
from cbapi.psc.threathunter import Feed, Report, Watchlist

# CBC SDK
from cbc_sdk.enterprise_edr import Feed, Report, Watchlist
```

Moved Packages and Models

Some modules have been moved to a more appropriate location.

CBAPI Name (old)	CBC SDK Name (new)
<code>cbapi.example_helpers</code>	<code>cbc_sdk.helpers</code>
<code>cbapi.psc.alerts_query</code>	<code>cbc_sdk.platform</code>
<code>cbapi.psc.devices_query</code>	<code>cbc_sdk.platform</code>

Import statements will need to change:

```
# Example Helpers

# CBAPI
from cbapi.example_helpers import build_cli_parser

# CBC SDK
from cbc_sdk.helpers import build_cli_parser
```

```
# Alerts

# CBAPI
from cbapi.psc.alerts_query import *

# CBC SDK
from cbc_sdk.platform import *
```

```
# Devices

# CBAPI
from cbapi.psc.devices_query import *

# CBC SDK
from cbc_sdk.platform import *
```

Replaced Modules

With the new Unified Platform Experience, Carbon Black Cloud APIs have been updated to provide a more consistent search experience. Platform search is replacing Endpoint Standard Event searching, and Enterprise EDR Process and Event searching.

For help beyond import statement changes, check out these resources:

- [Unified Platform Experience: What to Expect](#)
- [Migration Guide: Carbon Black Cloud Events API](#)
- [Advanced Search Tips for Carbon Black Cloud Platform Search](#)

Endpoint Standard

Endpoint Standard Events are being replaced with Enriched Events.

```
# Endpoint Standard Enriched Events

# CBAPI
from cbapi.psc.defense import Event
```

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```
# CBC SDK
from cbc_sdk.endpoint_standard import EnrichedEvent
```

Enterprise EDR

Enterprise EDR Processes and Events have been removed and replaced with Platform Processes and Events.

```
# Enterprise EDR Process and Event

# CBAPI
from cbapi.psc.threathunter import Process, Event

# CBC SDK
from cbc_sdk.platform import Process, Event
```

3.6.3 Folder Structure Changes

The directory structure for the SDK has been refined compared to CBAPI.

- Addition of the Platform folder
- Removal of Response and Protection folders
- Consolidation of model objects and query objects
- Product-specific `rest_api.py` files replaced with package level `rest_api.py`

– `from cbapi.psc.threathunter import CbThreatHunterAPI` becomes `from cbc_sdk import CBCloudAPI, etc.`

Directory Tree Changes

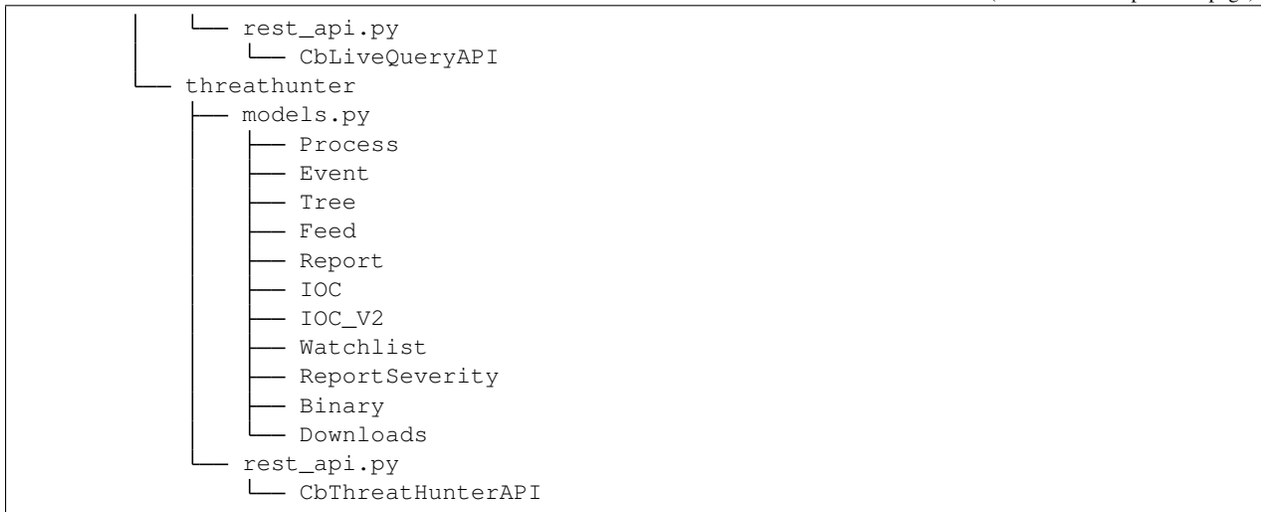
In general, each module's `models.py` and `query.py` files were combined into their respective `base.py` files.

CBAPI had the following abbreviated folder structure:

```
src
├── cbapi
│   └── psc
│       ├── defense
│       │   ├── models.py
│       │   │   ├── Device
│       │   │   ├── Event
│       │   │   └── Policy
│       │   └── rest_api.py
│       │       └── CbDefenseAPI
│       └── livequery
│           ├── models.py
│           │   ├── Run
│           │   ├── RunHistory
│           │   ├── Result
│           │   ├── ResultFacet
│           │   ├── DeviceSummary
│           │   └── DeviceSummaryFacet
```

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Each product had a `models.py` and `rest_api.py` file.

CBC SDK has the following abbreviated folder structure:



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Now, each product has either a base .py file with all of its objects, or categorized files like `platform.alerts.py` and `platform.devices.py`. The package level `rest_api.py` replaced each product-specific `rest_api.py` file.

3.6.4 Function Changes

Helper Functions:

CBAPI Name (old)		CBC SDK Name (new)
<code>cbapi.example_helpers.get_cb_defense_object()</code>	<code>cbapi.</code>	<code>cbc_sdk.</code>
<code>example_helpers.get_cb_livequery_object()</code>	<code>cbapi.</code>	<code>helpers.</code>
<code>example_helpers.get_cb_threathunter_object()</code>	<code>cbapi.</code>	<code>get_cb_cloud_object()</code>
<code>example_helpers.get_cb_psc_object()</code>		

Audit and Remediation Queries:

CBAPI Name (old)	CBC SDK Name (new)
<code>cb.query(sql_query)</code>	<code>cb.select(Run).where(sql=sql_query)</code>
<code>cb.query_history(query_string)</code>	<code>cb.select(RunHistory).where(query_string)</code>
<code>cb.query(sql_query).policy_ids()</code>	<code>cb.select(Run).policy_id()</code>

API Objects:

CBAPI Name (old)		CBC SDK Name (new)
<code>cbapi.psc.defense.CbDefenseAPI</code>	<code>cbapi.psc.livequery.CbLiveQueryAPI</code>	<code>cbc_sdk.</code>
<code>cbapi.psc.threathunter.CbThreatHunterAPI</code>	<code>cbapi.psc.CbPSCBaseAPI</code>	<code>CBCloudAPI</code>

3.7 Logging & Diagnostics

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

3.7.1 Enabling Logging

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

```
>>> import logging
>>> logging.basicConfig(level=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:

```
>>> devices = [ device for device in cb.select(Device) ]
DEBUG:cbc_sdk.connection:Sending HTTP POST /appservices/v6/orgs/ABCD1234/devices/_
↳search with {"criteria": {}, "exclusions": {}, "query": ""}
DEBUG:urllib3.connectionpool:Starting new HTTPS connection (1): defense-eap01.
↳conferdeploy.net:443
DEBUG:urllib3.connectionpool:https://defense-eap01.conferdeploy.net:443 "POST /
↳appservices/v6/orgs/ABCD1234/devices/_search HTTP/1.1" 200 None
DEBUG:cbc_sdk.connection:HTTP POST /appservices/v6/orgs/ABCD1234/devices/_search took
↳0.409s (response 200)
```

3.8 Testing

This document will provide information about how to run the functional tests for the CBC Python SDK in Linux and Windows platforms.

These instructions assume you already have the CBC SDK sources present locally. If not, they can be checked out from GitHub using the URL <https://github.com/carbonblack/carbon-black-cloud-sdk-python>; doing so will require you to either have Git installed or download the source tree packed as a zip archive from GitHub and then unarchive it.

3.8.1 Running the tests on Microsoft Windows

Install Python

From <http://python.org>, download the installer for the most recent Python 3.8 version (as of this writing, version 3.8.6 is the latest).

Fix the Execution PATH

Go to the Environment Variables dialog (System Control Panel or Properties page for My Computer/This PC, then select **Advanced system settings** and then the **Environment Variables** button). Ensure that the first two components of the user PATH environment variable are `%USERPROFILE%\AppData\Local\Programs\Python\Python38` and `%USERPROFILE%\AppData\Local\Programs\Python\Python38\Scripts`.

To test this, open a command window and use the command: `python --version`

It should run Python and show that you are running Python 3.8.

Install CBC Python SDK Requirements

From the top-level CBC SDK source directory, execute the following commands:

```
pip install -r requirements.txt
```

This will ensure that all required python modules are installed.

Execute the Functional Tests

From the top-level CBC SDK source directory, execute the following command:

```
pytest
```

The tests should return that they all completed successfully.

3.8.2 Running the tests on Linux

Carbon Black Cloud Python SDK provides a number of Dockerfiles inside the docker folder of the source root. Those contain the necessary instructions to build docker images containing a number of distributions with CBC Python SDK preinstalled in /app directory (relative to image root).

Build the docker image

Currently the following Dockerfiles are available:

- docker/amazon/Dockerfile - Amazon Linux (latest) image
- docker/ubuntu/Dockerfile - Ubuntu 18.04 image
- docker/rhel/Dockerfile - RHEL8 UBI image
- docker/suse/Dockerfile - OpenSUSE Leap (latest) image

Building the images should be done from the CBC SDK root directory by explicitly providing the path to the Dockerfile to be built, e.g for the RHEL one, the build command would be:

```
docker build -t cbc-sdk-python=rhel -f docker/rhel/Dockerfile .
```

By default, the docker Unix socket is owned by root user / docker group. In case you are running the build as a non-root user that isn't member of docker group, sudo should be used:

```
sudo docker build -t cbc-sdk-python=rhel -f docker/rhel/Dockerfile .
```

Run the container and execute the test

When the docker image builds, it should be started, e.g:

```
docker run -it cbc-sdk-python=rhel
```

This will run the container and spawn an interactive shell running in it. CBC Python SDK is installed in the /app directory, so pytest needs to be executed from there:

```
cd /app && pytest
```

3.9 Changelog

3.9.1 CBC SDK 1.2.0 - Released March 9, 2021

New Features

- VMware Carbon Black Cloud Workload support for managing workloads:
 - Appliance Installation
 - Appliance Service

- Sensor Lifecycle Management
- VM Workloads Search
- Add tutorial for Reputation Override

Bug Fixes

- Fix to initialization of ReputationOverride objects

3.9.2 CBC SDK 1.1.1 - Released February 2, 2021

New Features

- Add easy way to add single approvals and blocks
- Add Device Control Alerts
- Add deployment_type support to the Device model

Bug Fixes

- Fix error when updating iocs in a Report model
- Set max_retries to None to use Connection init logic for retries

3.9.3 CBC SDK 1.1.0 - Released January 27, 2021

New Features

- Reputation Overrides for Endpoint Standard with Enterprise EDR support coming soon
- Device Control for Endpoint Standard
- Live Query Templates/Scheduled Runs and Template History
- Add set_time_range for Alert query

Bug Fixes

- Refactored code base to reduce query inheritance complexity
- Limit Live Query results to 10k cap to prevent 400 Bad Request
- Add missing criteria for Live Query RunHistory to search on template ids
- Add missing args.orgkey to get_cb_cloud_object to prevent exception from being thrown
- Refactor add and update criteria to use CriteriaBuilderSupportMixin

3.9.4 CBC SDK 1.0.1 - Released December 17, 2020

Bug Fixes

- Fix readme links
- Few ReadTheDocs fixes

3.9.5 CBC SDK 1.0.0 - Released December 16, 2020

New Features

- Enriched Event searches for Endpoint Standard
- Aggregation search added for Enriched Event Query
- Add support for fetching additional details for an Enriched Event
- Facet query support for Enriched Events, Processes, and Process Events
- Addition of Python Futures to support asynchronous calls for customers who want to leverage that feature , while continuing to also provide the simplified experience which hides the multiple calls required.
- Added translation support for MISP threat intel to cbc_sdk threat intel example

Updates

- Improved information and extra calls for Audit and Remediation (Live Query)
- Great test coverage – create extensions and submit PRs with confidence
- Process and Process Event searches updated to latest APIs and moved to platform package
- Flake8 formatting applied to all areas of the code
- Converted old docstrings to use google format docstrings
- Migrated STIX/TAXII Threat Intel module from cbapi to cbc_sdk examples

Bug Fixes

- Fixed off by one error for process event pagination
- Added support for default profile using CBCloudAPI()
- Retry limit to Process Event search to prevent infinite loop

See detailed information on the objects and methods exposed by the Carbon Black Cloud Python SDK [here](#).

4.1 Audit and Remediation

4.1.1 Submodules

4.1.2 `cbc_sdk.audit_remediation.base` module

Model and Query Classes for Audit and Remediation

class `DeviceSummary` (*cb, initial_data*)

Bases: `cbc_sdk.base.UnrefreshableModel`

Represents a DeviceSummary object in the Carbon Black server.

Variables

- `id` – The result’s unique ID
- `total_results` – Number of results returned for this particular device
- `device` – Information associated with the device
- `time_received` – The time at which this result was received
- `status` – The result’s status
- `device_message` – Placeholder
- `metrics` – Metrics associated with the device

Initialize a DeviceSummary object with `initial_data`.

class `Metrics` (*cb, initial_data*)

Bases: `cbc_sdk.base.UnrefreshableModel`

Represents a Metrics object in the Carbon Black server.

Initialize a DeviceSummary Metrics object with `initial_data`.

`device = {}`

`device_message = None`

`id = None`

`metrics = []`

`metrics_`

Returns the reified `DeviceSummary.Metrics` for this result.

`primary_key = 'device_id'`

`status = None`

`time_received = None`

`total_results = None`

`urlobject = '/livequery/v1/orgs/{}/runs/{}/results/device_summaries/_search'`

class DeviceSummaryFacet (*cb, initial_data*)

Bases: `cbc_sdk.audit_remediation.base.ResultFacet`

Represents a DeviceSummaryFacet object in the Carbon Black server.

Initialize a DeviceSummaryFacet object with `initial_data`.

`urlobject = '/livequery/v1/orgs/{}/runs/{}/results/device_summaries/_facet'`

class FacetQuery (*doc_class, cb*)

Bases: `cbc_sdk.base.BaseQuery`, `cbc_sdk.base.QueryBuilderSupportMixin`, `cbc_sdk.base.IterableQueryMixin`, `cbc_sdk.base.CriteriaBuilderSupportMixin`

Represents a query that receives facet information from a LiveQuery run.

Initialize a FacetQuery object.

facet_field (*field*)

Sets the facet fields to be received by this query.

Parameters `field` (*str* or [*str*]) – Field(s) to be received.

Returns FacetQuery that will receive field(s) `facet_field`.

Example:

```
>>> cb.select(ResultFacet).run_id(my_run).facet_field(["device.policy_name",  
↪ "device.os"])
```

run_id (*run_id*)

Sets the run ID to query results for.

Parameters `run_id` (*int*) – The run ID to retrieve results for.

Returns FacetQuery object with specified `run_id`.

Example: `>>> cb.select(ResultFacet).run_id(my_run)`

set_device_ids (*device_ids*)

Sets the device.id criteria filter.

Parameters `device_ids` (*[int]*) – Device IDs to filter on.

Returns The FacetQuery with specified device.id.

set_device_names (*device_names*)

Sets the device.name criteria filter.

Parameters **device_names** (*[str]*) – Device names to filter on.

Returns The FacetQuery with specified device.name.

set_device_os (*device_os*)

Sets the device.os criteria.

Parameters **device_os** (*[str]*) – Device OS's to filter on.

Returns The FacetQuery object with specified device_os.

Note: Device OS's can be one or more of ["WINDOWS", "MAC", "LINUX"].

set_policy_ids (*policy_ids*)

Sets the device.policy_id criteria.

Parameters **policy_ids** (*[int]*) – Device policy ID's to filter on.

Returns The FacetQuery object with specified policy_ids.

set_policy_names (*policy_names*)

Sets the device.policy_name criteria.

Parameters **policy_names** (*[str]*) – Device policy names to filter on.

Returns The FacetQuery object with specified policy_names.

set_statuses (*statuses*)

Sets the status criteria.

Parameters **statuses** (*[str]*) – Query statuses to filter on.

Returns The FacetQuery object with specified statuses.

MAX_RESULTS_LIMIT = 10000

Audit and Remediation Models

class Result (*cb, initial_data*)

Bases: *cbc_sdk.base.UnrefreshableModel*

Represents a Result object in the Carbon Black server.

Variables

- **id** – The result's unique ID
- **device** – The device associated with the result
- **status** – The result's status
- **time_received** – The time at which this result was received
- **device_message** – Placeholder
- **fields** – The fields returned by the backing osquery query
- **metrics** – Metrics associated with the result's host

Initialize a Result object with initial_data.

Device, Fields, and Metrics objects are attached using initial_data.

```
class Device (cb, initial_data)
    Bases: cbc_sdk.base.UnrefreshableModel
    Represents a Device object in the Carbon Black server.
    Initialize a Device Result object with initial_data.
    primary_key = 'id'

class Fields (cb, initial_data)
    Bases: cbc_sdk.base.UnrefreshableModel
    Represents a Fields object in the Carbon Black server.
    Initialize a Result Fields object with initial_data.

class Metrics (cb, initial_data)
    Bases: cbc_sdk.base.UnrefreshableModel
    Represents a Metrics object in the Carbon Black server.
    Initialize a Result Metrics object with initial_data.

device = {}

device_
    Returns the reified Result.Device for this result.

device_message = None

fields = {}

fields_
    Returns the reified Result.Fields for this result.

id = None

metrics = {}

metrics_
    Returns the reified Result.Metrics for this result.

primary_key = 'id'

query_device_summaries ()
    Returns a ResultQuery for a DeviceSummary.
    This represents the search for a summary of results from a single device of a Run.

query_device_summary_facets ()
    Returns a ResultQuery for a DeviceSummaryFacet.
    This represents the search for a summary of a single device summary of a Run.

query_result_facets ()
    Returns a ResultQuery for a ResultFacet.
    This represents the search for a summary of results from a single field of a Run.

status = None

time_received = None

urlobject = '/livequery/v1/orgs/{}/runs/{}/results/_search'

class ResultFacet (cb, initial_data)
    Bases: cbc_sdk.base.UnrefreshableModel
```

Represents a ResultFacet object in the Carbon Black server.

Variables *field* – The name of the field being summarized

Initialize a ResultFacet object with initial_data.

class Values (*cb, initial_data*)

Bases: *cbc_sdk.base.UnrefreshableModel*

Represents a Values object in the Carbon Black server.

Initialize a ResultFacet Values object with initial_data.

field = None

primary_key = 'field'

urlobject = '/livequery/v1/orgs/{}/runs/{}/results/_facet'

values = []

values_

Returns the reified *ResultFacet.Values* for this result.

class ResultQuery (*doc_class, cb*)

Bases: *cbc_sdk.base.BaseQuery, cbc_sdk.base.QueryBuilderSupportMixin, cbc_sdk.base.IterableQueryMixin, cbc_sdk.base.CriteriaBuilderSupportMixin*

Represents a query that retrieves results from a LiveQuery run.

Initialize a ResultQuery object.

run_id (*run_id*)

Sets the run ID to query results for.

Parameters *run_id* (*int*) – The run ID to retrieve results for.

Returns ResultQuery object with specified run_id.

Example:

```
>>> cb.select(Result).run_id(my_run)
```

set_device_ids (*device_ids*)

Sets the device.id criteria filter.

Parameters *device_ids* (*[int]*) – Device IDs to filter on.

Returns The ResultQuery with specified device.id.

set_device_names (*device_names*)

Sets the device.name criteria filter.

Parameters *device_names* (*[str]*) – Device names to filter on.

Returns The ResultQuery with specified device.name.

set_device_os (*device_os*)

Sets the device.os criteria.

Parameters *device_os* (*[str]*) – Device OS's to filter on.

Returns The ResultQuery object with specified device_os.

Note: Device OS's can be one or more of ["WINDOWS", "MAC", "LINUX"].

set_policy_ids (*policy_ids*)

Sets the device.policy_id criteria.

Parameters **policy_ids** (*[int]*) – Device policy ID’s to filter on.

Returns The ResultQuery object with specified policy_ids.

set_policy_names (*policy_names*)

Sets the device.policy_name criteria.

Parameters **policy_names** (*[str]*) – Device policy names to filter on.

Returns The ResultQuery object with specified policy_names.

set_statuses (*statuses*)

Sets the status criteria.

Parameters **statuses** (*[str]*) – Query statuses to filter on.

Returns The ResultQuery object with specified statuses.

sort_by (*key, direction='ASC'*)

Sets the sorting behavior on a query’s results.

Parameters

- **key** (*str*) – The key in the schema to sort by.
- **direction** (*str*) – The sort order, either “ASC” or “DESC”.

Returns ResultQuery object with specified sorting key and order.

Example:

```
>>> cb.select(Result).run_id(my_run).where(username="foobar").sort_by("uid")
```

class Run (*cb, model_unique_id=None, initial_data=None*)

Bases: *cbc_sdk.base.NewBaseModel*

Represents a Run object in the Carbon Black server.

Variables

- **org_key** – The organization key for this run
- **name** – The name of the Audit and Remediation run
- **id** – The run’s unique ID
- **sql** – The Audit and Remediation query
- **created_by** – The user or API id that created the run
- **create_time** – When this run was created
- **status_update_time** – When the status of this run was last updated
- **timeout_time** – The time at which the query will stop requesting results from any devices who have not responded
- **cancellation_time** – The time at which a user or API id cancelled the run
- **cancelled_by** – The user or API id that cancelled the run
- **notify_on_finish** – Whether or not to send an email on query completion
- **active_org_devices** – The number of devices active in the organization
- **status** – The run status

- *device_filter* – Any device filter rules associated with the run
- *last_result_time* – When the most recent result for this run was reported
- *total_results* – The number of results received
- *match_count* – The number of devices which received a match to the query
- *no_match_count* – The number of devices which did not received a match to the query
- *error_count* – The number of devices which errored
- *not_supported_count* – The number of devices which do not support a portion of the osquery
- *cancelled_count* – The number of devices which were cancelled before they ran the query
- *not_started_count* – The number of devices which have not run the query
- *success_count* – The number of devices which succeeded in running the query
- *in_progress_count* – The number of devices which were currently executing the query
- *recommended_query_id* – The id of a query from the recommended route
- *template_id* – The template that created the run

Initialize a Run object with initial_data.

`active_org_devices = None`

`cancellation_time = None`

`cancelled_by = None`

`cancelled_count = None`

`create_time = None`

`created_by = None`

`delete()`

Delete a query.

Returns True if the query was deleted successfully, False otherwise.

Return type (bool)

`device_filter = {}`

`error_count = None`

`id = None`

`in_progress_count = None`

`last_result_time = None`

`match_count = None`

`name = None`

`no_match_count = None`

`not_started_count = None`

`not_supported_count = None`

```
notify_on_finish = None
org_key = None
primary_key = 'id'
recommended_query_id = None
schedule = {}
sql = None
status = None
status_update_time = None
```

```
stop()
```

Stop a running query.

Returns True if query was stopped successfully, False otherwise.

Return type (bool)

Raises `ServerError` – If the server response cannot be parsed as JSON.

```
success_count = None
```

```
template_id = None
```

```
timeout_time = None
```

```
total_results = None
```

```
urlobject = '/livequery/v1/orgs/{}/runs'
```

```
urlobject_single = '/livequery/v1/orgs/{}/runs/{}'
```

```
class RunHistory(cb, initial_data=None)
```

Bases: `cbc_sdk.audit_remediation.base.Run`

Represents a RunHistory object in the Carbon Black server.

Initialize a RunHistory object with initial_data.

```
urlobject_history = '/livequery/v1/orgs/{}/runs/_search'
```

```
class RunHistoryQuery(doc_class, cb)
```

Bases: `cbc_sdk.base.BaseQuery`, `cbc_sdk.base.QueryBuilderSupportMixin`, `cbc_sdk.base.IterableQueryMixin`, `cbc_sdk.base.CriteriaBuilderSupportMixin`

Represents a query that retrieves historic LiveQuery runs.

Initialize a RunHistoryQuery object.

```
set_template_ids(template_ids)
```

Sets the template_id criteria filter.

Parameters `template_ids` (`[str]`) – Template IDs to filter on.

Returns The ResultQuery with specified template_id.

```
sort_by(key, direction='ASC')
```

Sets the sorting behavior on a query's results.

Parameters

- **key** (`str`) – The key in the schema to sort by.
- **direction** (`str`) – The sort order, either “ASC” or “DESC”.

Returns RunHistoryQuery object with specified sorting key and order.

Example:

```
>>> cb.select(Result).run_id(my_run).where(username="foobar").sort_by("uid")
```

class RunQuery (*doc_class, cb*)

Bases: *cbc_sdk.base.BaseQuery*

Represents a query that either creates or retrieves the status of a LiveQuery run.

Initialize a RunQuery object.

device_ids (*device_ids*)

Restricts the devices that this Audit and Remediation run is performed on to the given IDs.

Parameters **device_ids** (*[int]*) – Device IDs to perform the Run on.

Returns The RunQuery with specified device_ids.

device_types (*device_types*)

Restricts the devices that this Audit and Remediation run is performed on to the given OS.

Parameters **device_types** (*[str]*) – Device types to perform the Run on.

Returns The RunQuery object with specified device_types.

Note: Device type can be one of ["WINDOWS", "MAC", "LINUX"].

name (*name*)

Sets this Audit and Remediation run's name.

If no name is explicitly set, the run is named after its SQL.

Parameters **name** (*str*) – The name for this Run.

Returns The RunQuery object with specified name.

notify_on_finish ()

Sets the notify-on-finish flag on this Audit and Remediation run.

Returns The RunQuery object with *notify_on_finish* set to True.

policy_id (*policy_id*)

Restricts this Audit and Remediation run to the given policy ID.

Parameters **policy_id** (*int*) or (*list[int]*) – Policy ID to perform the Run on.

Returns The RunQuery object with specified policy_id.

schedule (*rrule, timezone*)

Sets a schedule for the SQL Query to recur

A schedule requires an rrule and a timezone to determine the time to rerun the SQL query. rrule is defined in RFC 2445 however only a subset of the functionality is supported here. If a Run is created with a schedule then the Run will contain a template_id to the corresponding template and a new Run will be created each time the schedule is met.

Example RRule:

DAILY

Field | Values |

```

_____ | _____ |
BYSECOND | 0 |
BYMINUTE | 0 or 30 |
BYHOUR | 0 to 23 |

```

```

# Daily at 1:30PM RRULE:FREQ=DAILY;BYHOUR=13;BYMINUTE=30;BYSECOND=0
WEEKLY

```

```

Field | Values |
_____ | _____ |
BYSECOND | 0 |
BYMINUTE | 0 or 30 |
BYHOUR | 0 to 23 |
BYDAY | One or more: SU, MO, TU, WE, TH, FR, SA |

```

```

# Monday and Friday of the week at 2:30 AM RRULE:FREQ=WEEKLY;BYDAY=MO,FR;BYHOUR=13;BYMINUTE=30
MONTHLY

```

Note: Either (BYDAY and BYSETPOS) or BYMONTHDAY is required.

```

Field | Values |
_____ | _____ |
BYSECOND | 0 |
BYMINUTE | 0 or 30 |
BYHOUR | 0 to 23 |
BYDAY | One or more: SU, MO, TU, WE, TH, FR, SA |
BYSETPOS | -1, 1, 2, 3, 4 |
BYMONTHDAY | One or more: 1 to 28 |

```

```

# Last Monday of the Month at 2:30 AM RRULE:FREQ=MONTHLY;BYDAY=MO;BYSETPOS=-1;BYHOUR=2;BYMINUTE=30;BYSECOND=0

```

```

# 1st and 15th of the Month at 2:30 AM RRULE:FREQ=DAILY;BYMONTHDAY=1,15;BYHOUR=2;BYMINUTE=30;BYSECOND=0

```

Parameters

- **rrule** (*string*) – A recurrence rule (RFC 2445) specifying the frequency and time at which the query will recur
- **timezone** (*string*) – The timezone database name to use as a base for the rrule

Returns The RunQuery with a recurrence schedule.

submit ()

Submits this Audit and Remediation run.

Returns A new *Run* instance containing the run’s status.

Raises `ApiError` – If the Run does not have SQL set, or if the Run has already been submitted.

where (*sql*)

Sets this Audit and Remediation run's underlying SQL.

Parameters *sql* (*str*) – The SQL to execute for the Run.

Returns The RunQuery object with specified sql.

class Template (*cb, model_unique_id=None, initial_data=None*)

Bases: *cbc_sdk.audit_remediation.base.Run*

Represents a Template object in the Carbon Black server.

Variables

- *org_key* – The organization key for this run
- *name* – The name of the Audit and Remediation run
- *id* – The run's unique ID
- *sql* – The Audit and Remediation query
- *created_by* – The user or API id that created the run
- *create_time* – When this run was created
- *status_update_time* – When the status of this run was last updated
- *timeout_time* – The time at which the query will stop requesting results from any devices who have not responded
- *cancellation_time* – The time at which a user or API id cancelled the run
- *cancelled_by* – The user or API id that cancelled the run
- *archive_time* – The time at which a user or API id cancelled the run
- *archived_by* – The user or API id that archived the run
- *notify_on_finish* – Whether or not to send an email on query completion
- *active_org_devices* – The number of devices active in the organization
- *status* – The run status
- *device_filter* – Any device filter rules associated with the run
- *last_result_time* – When the most recent result for this run was reported
- *total_results* – The number of results received
- *match_count* – The number of devices which received a match to the query
- *no_match_count* – The number of devices which did not received a match to the query
- *error_count* – The number of devices which errored
- *not_supported_count* – The number of devices which do not support a portion of the osquery
- *cancelled_count* – The number of devices which were cancelled before they ran the query
- *not_started_count* – The number of devices which have not run the query
- *success_count* – The number of devices which succeeded in running the query
- *in_progress_count* – The number of devices which were currently executing the query

- `recommended_query_id` – The id of a query from the recommended route
- `template_id` – The template that created the run

Initialize a Template object with `initial_data`.

```
active_org_devices = None
archive_time = None
archived_by = None
cancellation_time = None
cancelled_by = None
cancelled_count = None
create_time = None
created_by = None
device_filter = {}
error_count = None
id = None
in_progress_count = None
last_result_time = None
match_count = None
name = None
no_match_count = None
not_started_count = None
not_supported_count = None
notify_on_finish = None
org_key = None
primary_key = 'id'
recommended_query_id = None
schedule = {}
sql = None
status = None
status_update_time = None
stop()
    Stop a template.
    Returns True if query was stopped successfully, False otherwise.
    Return type (bool)
    Raises ServerError – If the server response cannot be parsed as JSON.
success_count = None
template_id = None
```

```

timeout_time = None
total_results = None
urlobject = '/livequery/v1/orgs/{}/templates'
urlobject_single = '/livequery/v1/orgs/{}/templates/{}'

```

class TemplateHistory (*cb, initial_data=None*)
Bases: *cbc_sdk.audit_remediation.base.Template*

Represents a TemplateHistory object in the Carbon Black server.

Initialize a TemplateHistory object with *initial_data*.

```
urlobject_history = '/livequery/v1/orgs/{}/templates/_search'
```

class TemplateHistoryQuery (*doc_class, cb*)
Bases: *cbc_sdk.base.BaseQuery, cbc_sdk.base.QueryBuilderSupportMixin, cbc_sdk.base.IterableQueryMixin, cbc_sdk.base.CriteriaBuilderSupportMixin*

Represents a query that retrieves historic LiveQuery templates.

Initialize a TemplateHistoryQuery object.

sort_by (*key, direction='ASC'*)
Sets the sorting behavior on a query's results.

Parameters

- **key** (*str*) – The key in the schema to sort by.
- **direction** (*str*) – The sort order, either “ASC” or “DESC”.

Returns RunHistoryQuery object with specified sorting key and order.

Example:

```
>>> cb.select(Result).run_id(my_run).where(username="foobar").sort_by("uid")
```

4.1.3 Module contents

4.2 Credential Providers

4.2.1 Submodules

4.2.2 cbc_sdk.credential_providers.default module

Function which gives us the default credentials handler for use by CBCloudAPI.

class DefaultProvider

Bases: *object*

Intermediate class defined to allow insertion of a “test point” into *default_credential_provider()*.

get_default_provider (*credential_file*)

Return the default credential provider that CBCloudAPI should use.

Parameters **credential_file** (*str*) – Credential file as specified to the initialization of the API.

Returns The default credential provider that CBCloudAPI should use.

Return type *CredentialProvider*

default_credential_provider (*credential_file*)

Return the default credential provider that CBCloudAPI should use.

Parameters **credential_file** (*str*) – Credential file as specified to the initialization of the API.

Returns The default credential provider that CBCloudAPI should use.

Return type *CredentialProvider*

4.2.3 cbc_sdk.credential_providers.environ_credential_provider module

Credentials provider that reads the credentials from the environment.

class **EnvironCredentialProvider**

Bases: *cbc_sdk.credentials.CredentialProvider*

The object which provides credentials based on variables in the environment.

Initializes the EnvironCredentialProvider.

get_credentials (*section=None*)

Return a Credentials object containing the configured credentials.

Parameters **section** (*str*) – The credential section to retrieve (not used in this provider).

Returns The credentials retrieved from that source.

Return type *Credentials*

Raises *CredentialError* – If there is any error retrieving the credentials.

4.2.4 cbc_sdk.credential_providers.file_credential_provider module

Credentials provider that reads the credentials from a file.

class **FileCredentialProvider** (*credential_file=None*)

Bases: *cbc_sdk.credentials.CredentialProvider*

The object which provides credentials based on a credential file.

Initialize the FileCredentialProvider.

Parameters **credential_file** (*object*) – A string or path-like object representing the credentials file, or a list of strings or path-like objects representing the search path for the credentials file.

get_credentials (*section=None*)

Return a Credentials object containing the configured credentials.

Parameters **section** (*str*) – The credential section to retrieve.

Returns The credentials retrieved from that source.

Return type *Credentials*

Raises *CredentialError* – If there is any error retrieving the credentials.

4.2.5 cbc_sdk.credentials.providers.registry_credential_provider module

Credentials provider that reads the credentials from the environment.

OpenKey (*base, path*)

Stub to maintain source compatibility

QueryValueEx (*key, name*)

Stub to maintain source compatibility

class RegistryCredentialProvider (*keypath=None, userkey=True*)

Bases: *cbc_sdk.credentials.CredentialProvider*

The credentials provider that reads from the Windows Registry.

Initialize the RegistryCredentialProvider.

Parameters

- **keypath** (*str*) – Path from the selected base key to the key that will contain individual sections.
- **userkey** (*bool*) – True if the keypath starts at HKEY_CURRENT_USER, False if at HKEY_LOCAL_MACHINE.

Raises *CredentialError* – If we attempt to instantiate this provider on a non-Windows system.

get_credentials (*section=None*)

Return a Credentials object containing the configured credentials.

Parameters **section** (*str*) – The credential section to retrieve.

Returns The credentials retrieved from that source.

Return type *Credentials*

Raises *CredentialError* – If there is any error retrieving the credentials.

4.2.6 Module contents

4.3 Developing New Credential Providers

The credentials management framework for the CBC SDK is designed to allow different handlers to be implemented, which may supply credentials to the CBCCloudAPI in ways not implemented by existing credential handlers.

4.3.1 Writing the Credential Provider

Find all classes required to implement a new credential provider in the `cbc_sdk.credentials` package. See below for descriptions of the classes. It is recommended, but not required, that your new credential provider inherit from the `CredentialProvider` abstract class, and that you implement the methods from that abstract class as detailed.

The arguments to the standard `__init__()` method are not defined by the interface specification; those may be used to initialize your credential provider in any desired fashion.

4.3.2 Using the Credential Provider

Create an instance of your credential provider object and pass it as the keyword parameter `credential_provider` when creating your `CBCloudAPI` object. Example:

```
>>> provider = MyCredentialProvider()
>>> cbc_api = CBCloudAPI(credential_provider=provider, profile='default')
```

Your credential provider's `get_credentials()` method will be called, passing in any profile specified in the `profile` keyword parameter used when creating `CBCloudAPI`.

4.3.3 Credential Provider Reference

These are the classes from the `cbc_sdk.credentials` package that are used in making a credential provider.

CredentialValue class

This class is of an enumerated type, and represents the various credential items loaded by the credential provider and fed to the rest of the SDK code. The possible values are:

- `URL` - The URL used to access the Carbon Black Cloud. This value *must* be specified.
- `TOKEN` - The access token to be used to authenticate to the server. It is the same structure as the `X-Auth-Token`: defined for direct API access in [the developer documentation](#). This value *must* be specified.
- `ORG_KEY` - The organization key specifying which organization to work with. This value *must* be specified.
- `SSL_VERIFY` - A Boolean value indicating whether or not to validate the SSL connection. The default is `True`.
- `SSL_VERIFY_HOSTNAME` - A Boolean value indicating whether or not to verify the host name of the server being connected to. The default is `True`.
- `SSL_CERT_FILE` - The name of an optional certificate file used to validate the certificates of the SSL connection. If not specified, the standard system certificate verification will be used.
- `SSL_FORCE_TLS_1_2` - A Boolean value. If this is `True`, the connection will be forced to use TLS 1.2 rather than any later version. The default is `False`.
- `PROXY` - If specified, this is the name of a proxy host to be used in making the connection.
- `IGNORE_SYSTEM_PROXY` - A Boolean value. If this is `True`, any system proxy settings will be ignored in making the connection to the server. The default is `False`.
- `INTEGRATION` - The name of the integration to use these credentials. The string may optionally end with a slash character, followed by the integration's version number. Passed as part of the `User-Agent: HTTP` header on all requests made by the SDK.

Values of this type have one method:

requires_boolean_value

```
def requires_boolean_value(self):
```

Returns whether or not this particular credential item takes a Boolean value.

Returns: `True` if the credential item takes a Boolean value, `False` if the credential item takes a string value.

Credentials class

The class that holds credentials retrieved from the credential provider, and is used by the rest of the SDK. It is effectively immutable after creation.

`__init__`

```
def __init__(self, values=None):
```

Initializes a new `Credentials` object.

Parameters:

- `values` (type `dict`): A dictionary containing the values to initialize the `Credentials` object with. The keys of this dictionary may be either `CredentialValue` objects or their lowercase string equivalents, e.g. `CredentialValue.URL` or `"url"`. The values in the dict are strings for those credential items with string values. For credential items with Boolean values, the values may be either `bool` values, numeric values (with 0 being treated as `False` and non-zero values treated as `True`), or string values. In the case of string values, the value must be `"0"`, `"false"`, `"off"`, or `"no"` to be treated as a `False` value, or `"1"`, `"true"`, `"on"`, or `"yes"` to be treated as a `True` value (all values case-insensitive). If an unrecognized string is used for a Boolean value, `CredentialError` will be raised. Unrecognized keys in the dict are ignored. Any missing items will be replaced by the default for that item.

Raises:

- `CredentialError` - If there is an error parsing a Boolean value string.

`get_value`

```
def get_value(self, key):
```

Retrieves a specific credential value from this object.

Parameters:

- `key` (type `CredentialValue`): Indicates which item to retrieve.

Returns: The value of that credential item (`str` or `bool` type).

`__getattr__`

```
def __getattr__(self, name):
```

Retrieves a specific credential value from this object. This is a bit of “syntactic sugar” allowing other code to access credential values, for instance, as `cred_object.url` instead of `cred_object.get_value(CredentialValue.URL)`.

Parameters:

- `name` (type `str`): Indicates which item to retrieve.

Returns: The value of that credential item (`str` or `bool` type).

Raises:

- `AttributeError` - If the credential item name was unrecognized.

CredentialProvider class

All credential providers *should* extend this abstract class, but, in any event, *must* implement the protocol it defines.

`get_credentials`

```
def get_credentials(self, section=None):
```

Return a `Credentials` object containing the configured credentials.

Parameters:

- `section` (type `str`): Indicates the credential section to retrieve. May be interpreted by the credential provider in any manner it likes; may also be ignored.

Returns: A `Credentials` object containing the retrieved credentials.

Raises:

- `CredentialError` - If there is an error retrieving the credentials.

4.4 Endpoint Standard

4.4.1 Submodules

4.4.2 `cbc_sdk.endpoint_standard.base` module

Model and Query Classes for Endpoint Standard

class `Device` (*cb, model_unique_id, initial_data=None*)

Bases: `cbc_sdk.endpoint_standard.base.EndpointStandardMutableModel`

Represents a Device object in the Carbon Black server.

Initialize a Device object with `model_unique_id` and `initial_data`.

`activationCode = None`

`activationCodeExpiryTime = datetime.datetime(1970, 1, 1, 0, 0)`

`assignedToId = None`

`assignedToName = None`

`avEngine = None`

`avLastScanTime = datetime.datetime(1970, 1, 1, 0, 0)`

`avMaster = None`

`avStatus = []`

`avUpdateServers = []`

`createTime = datetime.datetime(1970, 1, 1, 0, 0)`

`deregisteredTime = datetime.datetime(1970, 1, 1, 0, 0)`

`deviceGuid = None`

`deviceId = None`

`deviceOwnerId = None`

`deviceSessionId = None`

`deviceType = None`

`email = None`

`firstName = None`

`firstVirusActivityTime = datetime.datetime(1970, 1, 1, 0, 0)`

```
info_key = 'deviceInfo'
lastContact = datetime.datetime(1970, 1, 1, 0, 0)
lastExternalIpAddress = None
lastInternalIpAddress = None
lastLocation = None
lastName = None
lastReportedTime = datetime.datetime(1970, 1, 1, 0, 0)
lastResetTime = datetime.datetime(1970, 1, 1, 0, 0)
lastShutdownTime = datetime.datetime(1970, 1, 1, 0, 0)
lastVirusActivityTime = datetime.datetime(1970, 1, 1, 0, 0)
linuxKernelVersion = None

lr_session()
    Retrieve a Live Response session object for this Device.

    Returns Live Response session object.

    Return type 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 = datetime.datetime(1970, 1, 1, 0, 0)
rootedByAnalytics = None
rootedByAnalyticsTime = datetime.datetime(1970, 1, 1, 0, 0)
rootedBySensor = None
rootedBySensorTime = datetime.datetime(1970, 1, 1, 0, 0)
scanLastActionTime = datetime.datetime(1970, 1, 1, 0, 0)
scanLastCompleteTime = datetime.datetime(1970, 1, 1, 0, 0)
scanStatus = None
sensorStates = []
```

```
sensorVersion = None
status = None
targetPriorityType = None
testId = None
uninstalledTime = datetime.datetime(1970, 1, 1, 0, 0)
urlobject = '/integrationServices/v3/device'
urlobject_single = '/integrationServices/v3/device/{}'
vdiBaseDevice = None
windowsPlatform = None
```

```
class EndpointStandardMutableModel (cb, model_unique_id=None, initial_data=None,
                                     force_init=False, full_doc=False)
    Bases: cbc_sdk.base.MutableBaseModel
```

Represents an EndpointStandardMutableModel object in the Carbon Black server.

Initialize an EndpointStandardMutableModel with model_unique_id and initial_data.

```
class EnrichedEvent (cb, model_unique_id=None, initial_data=None, force_init=False,
                    full_doc=True)
    Bases: cbc_sdk.base.UnrefreshableModel
```

Represents an EnrichedEvent object in the Carbon Black server.

Initialize the EnrichedEvent object.

Parameters

- **cb** (*CBCloudAPI*) – A reference to the CBCloudAPI object.
- **model_unique_id** (*Any*) – The unique ID for this particular instance of the model object.
- **initial_data** (*dict*) – The data to use when initializing the model object.
- **force_init** (*bool*) – True to force object initialization.
- **full_doc** (*bool*) – True to mark the object as fully initialized.

```
approve_process_sha256 (description="")
```

Approves the application by adding the process_sha256 to the WHITE_LIST

Parameters **description** – The justification for why the application was added to the WHITE_LIST

Returns

ReputationOverride object created in the Carbon Black Cloud

Return type *ReputationOverride* (*cbc_sdk.platform.ReputationOverride*)

```
ban_process_sha256 (description="")
```

Bans the application by adding the process_sha256 to the BLACK_LIST

Parameters **description** – The justification for why the application was added to the BLACK_LIST

Returns

ReputationOverride object created in the Carbon Black Cloud

Return type *ReputationOverride* (cbc_sdk.platform.ReputationOverride)

default_sort = 'device_timestamp'

get_details (*timeout=0, async_mode=False*)

Requests detailed results.

Parameters

- **timeout** (*int*) – Event details request timeout in milliseconds.
- **async_mode** (*bool*) – True to request details in an asynchronous manner.

Note:

- When using asynchronous mode, this method returns a python future. You can call result() on the future object to wait for completion and get the results.
-

primary_key = 'event_id'

process_sha256

Returns a string representation of the SHA256 hash for this process.

Returns SHA256 hash of the process.

Return type hash (str)

class EnrichedEventFacet (*cb, model_unique_id, initial_data*)

Bases: *cbc_sdk.base.UnrefreshableModel*

Represents a EnrichedEventFacet object in the Carbon Black server.

Variables

- **job_id** – The Job ID assigned to this query
- **terms** – Contains the Enriched Event Facet search results
- **ranges** – Groupings for search result properties that are ISO 8601 timestamps or numbers
- **contacted** – The number of searchers contacted for this query
- **completed** – The number of searchers that have reported their results

Initialize the Terms object with initial data.

class Ranges (*cb, initial_data*)

Bases: *cbc_sdk.base.UnrefreshableModel*

Represents a Ranges object in the Carbon Black server.

Initialize an EnrichedEventFacet Ranges object with initial_data.

facets

Returns the reified *EnrichedEventFacet.Terms._facets* for this result.

fields

Returns the ranges fields for this result.

class Terms (*cb, initial_data*)

Bases: *cbc_sdk.base.UnrefreshableModel*

Represents a Terms object in the Carbon Black server.

Initialize an EnrichedEventFacet Terms object with initial_data.

facets

Returns the terms' facets for this result.

fields

Returns the terms facets' fields for this result.

completed = None

contacted = None

job_id = None

num_found = None

primary_key = 'job_id'

ranges = []

ranges_

Returns the reified *EnrichedEventFacet.Ranges* for this result.

result_url = '/api/investigate/v2/orgs/{}/enriched_events/facet_jobs/{}/results'

submit_url = '/api/investigate/v2/orgs/{}/enriched_events/facet_jobs'

terms = {}

terms_

Returns the reified *EnrichedEventFacet.Terms* for this result.

class EnrichedEventQuery (*doc_class, cb*)

Bases: *cbc_sdk.endpoint_standard.base.Query, cbc_sdk.base.AsyncQueryMixin*

Represents the query logic for an Enriched Event query.

This class specializes *Query* to handle the particulars of enriched events querying.

Initialize the *EnrichedEventQuery* object.

Parameters

- **doc_class** (*class*) – The class of the model this query returns.
- **cb** (*CBCloudAPI*) – A reference to the *CBCloudAPI* object.

aggregation (*field*)

Performs an aggregation search where results are grouped by an aggregation field

Parameters **field** (*str*) – The aggregation field, either 'process_sha256' or 'device_id'

or_ (***kwargs*)

or_ criteria are explicitly provided to *EnrichedEvent* queries although they are *endpoint_standard*.

This method overrides the base class in order to provide *or_()* functionality rather than raising an exception.

set_rows (*rows*)

Sets the 'rows' query body parameter to the 'start search' API call, determining how many rows to request.

Parameters **rows** (*int*) – How many rows to request.

set_time_range (*start=None, end=None, window=None*)

Sets the 'time_range' query body parameter, determining a time window based on 'device_timestamp'.

Parameters

- **start** (*str in ISO 8601 timestamp*) – When to start the result search.
- **end** (*str in ISO 8601 timestamp*) – When to end the result search.

- **window** (*str*) – Time window to execute the result search, ending on the current time. Should be in the form “-2w”, where y=year, w=week, d=day, h=hour, m=minute, s=second.

Note:

- *window* will take precedence over *start* and *end* if provided.

Examples

```
query = api.select(EnrichedEvent).set_time_range(start="2020-10-20T20:34:07Z")
second_query = api.select(EnrichedEvent).set_time_range(start="2020-10-20T20:34:07Z",
    end="2020-10-30T20:34:07Z")
```

```
third_query = api.select(EnrichedEvent).set_time_range(window='-3d')
```

sort_by (*key*, *direction*='ASC')

Sets the sorting behavior on a query's results.

Parameters

- **key** (*str*) – The key in the schema to sort by.
- **direction** (*str*) – The sort order, either “ASC” or “DESC”.

Returns The query with sorting parameters.

Return type *Query* (*EnrichedEventQuery*)

Example: >>> cb.select(EnrichedEvent).where(process_name="cmd.exe").sort_by("device_timestamp")

timeout (*msecs*)

Sets the timeout on a event query.

Parameters **msecs** (*int*) – Timeout duration, in milliseconds.

Returns

The Query object with new milliseconds parameter.

Return type *Query* (*EnrichedEventQuery*)

Example: >>> cb.select(EnrichedEvent).where(process_name="foo.exe").timeout(5000)

class Event (*cb*, *model_unique_id*, *initial_data*=None)

Bases: *cbc_sdk.base.NewBaseModel*

Represents a Event object in the Carbon Black server.

Initialize an Event with *model_unique_id* and *initial_data*.

info_key = 'eventInfo'

primary_key = 'eventId'

urlobject = '/integrationServices/v3/event'

class Policy (*cb*, *model_unique_id*=None, *initial_data*=None, *force_init*=False, *full_doc*=False)

Bases: *cbc_sdk.endpoint_standard.base.EndpointStandardMutableModel*, *cbc_sdk.base.CreatableModelMixin*

Represents a Policy object in the Carbon Black server.

Initialize an EndpointStandardMutableModel with `model_unique_id` and `initial_data`.

add_rule (*new_rule*)

Adds a rule to this Policy.

Parameters `new_rule` (*dict (str, str)*) – The new rule to add to this Policy.

Notes

- The new rule must conform to this dictionary format:

```
{“action”: “ACTION”, “application”: {“type”: “TYPE”, “value”: “VALUE”}, “operation”:  
“OPERATION”, “required”: “REQUIRED”}
```

- The dictionary keys have these possible values:

```
“action”: [“IGNORE”, “ALLOW”, “DENY”, “TERMINATE_PROCESS”,  
“TERMINATE_THREAD”, “TERMINATE”]
```

```
“type”: [“NAME_PATH”, “SIGNED_BY”, “REPUTATION”] “value”: Any string value to  
match on “operation”: [“BYPASS_ALL”, “INVOKE_SCRIPT”, “INVOKE_SYSAPP”,
```

```
“POL_INVOKE_NOT_TRUSTED”, “INVOKE_CMD_INTERPRETER”, “RAN-  
SOM”, “NETWORK”, “PROCESS_ISOLATION”, “CODE_INJECTION”, “MEM-  
ORY_SCRAPE”, “RUN_INMEMORY_CODE”, “ESCALATE”, “RUN”]
```

```
“required”: [True, False]
```

delete_rule (*rule_id*)

Deletes a rule from this Policy.

description = None

id = None

info_key = 'policyInfo'

latestRevision = None

name = None

policy = {}

priorityLevel = None

replace_rule (*rule_id*, *new_rule*)

Replaces a rule in this policy.

rules

Returns a dictionary of rules and rule IDs for this Policy.

systemPolicy = None

urlobject = '/integrationServices/v3/policy'

version = None

class Query (*doc_class*, *cb*, *query=None*)

Bases: `cbc_sdk.base.PaginatedQuery`, `cbc_sdk.base.QueryBuilderSupportMixin`,
`cbc_sdk.base.IterableQueryMixin`

Represents a prepared query to the Cb Endpoint Standard server.

This object is returned as part of a `CBCloudAPI.select` operation on models requested from the Cb Endpoint Standard 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.

Example: `>>> from cbc_sdk import CBCloudAPI >>> cb = CBCloudAPI()`

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. - Device Queries with multiple search parameters only support AND operations, not OR. Use of `Query.or_(myParameter='myValue')` will add 'AND myParameter:myValue' to the search query.

Initialize a Query object.

`or_ (**kwargs)`

Unsupported. Will raise if called.

Raises `ApiError` - `.or_()` cannot be called on Endpoint Standard queries.

`prepare_query (args)`

Adds query parameters that are part of a `select().where()` clause to the request.

```
log = <Logger cbc_sdk.endpoint_standard.base (WARNING)>
Endpoint Standard Models
```

4.4.3 cbc_sdk.endpoint_standard.usb_device_control module

Model and Query Classes for USB Device Control

class `USBDevice (cb, model_unique_id, initial_data=None)`

Bases: `cbc_sdk.base.NewBaseModel`

Represents a USBDevice object in the Carbon Black server.

Variables

- `created_at` - the UTC date the external USB device configuration was created in ISO 8601 format
- `device_friendly_name` - human readable name for the external USB device
- `device_name` - name of the external USB device
- `device_type` - type of external USB device
- `endpoint_count` - number of endpoints that the external USB device has connected to
- `first_seen` - first timestamp that the external USB device was seen
- `id` - the id for this external USB device
- `interface_type` - type of interface used by external USB device
- `last_endpoint_id` - ID of the last endpoint the device accessed
- `last_endpoint_name` - name of the last endpoint the device accessed
- `last_policy_id` - ID of the last policy associated with the device
- `last_seen` - last timestamp that the external USB device was seen

- **org_key** – unique org key of the organization that the external USB device was connected to
- **product_id** – product ID of the external USB device in decimal form
- **product_name** – product name of the external USB device
- **serial_number** – serial number of external device
- **status** – Calculated status of device
- **updated_at** – the UTC date the external USB device configuration was updated in ISO 8601 format
- **vendor_id** – ID of the Vendor for the external USB device in decimal form
- **vendor_name** – vendor name of the external USB device

Initialize the USBDevice object.

Parameters

- **cb** (*BaseAPI*) – Reference to API object used to communicate with the server.
- **model_unique_id** (*str*) – ID of the alert represented.
- **initial_data** (*dict*) – Initial data used to populate the alert.

approve (*approval_name, notes*)

Creates and saves an approval for this USB device, allowing it to be treated as approved from now on.

Parameters

- **approval_name** (*str*) – The name for this new approval.
- **notes** (*str*) – Notes to be added to this approval.

Returns The new approval.

Return type *USBDeviceApproval*

created_at = None

device_friendly_name = None

device_name = None

device_type = None

endpoint_count = None

first_seen = None

get_endpoints ()

Returns the information about endpoints associated with this USB device.

Returns List of information about USB endpoints, each item specified as a dict.

Return type list

classmethod get_vendors_and_products_seen (*cb*)

Returns all vendors and products that have been seen for the organization.

Parameters **cb** (*BaseAPI*) – Reference to API object used to communicate with the server.

Returns A list of vendors and products seen for the organization, each vendor being represented by a dict.

Return type list

```

id = None
interface_type = None
last_endpoint_id = None
last_endpoint_name = None
last_policy_id = None
last_seen = None
org_key = None
primary_key = 'id'
product_id = None
product_name = None
serial_number = None
status = None
updated_at = None
urlobject = '/device_control/v3/orgs/{0}/devices'
urlobject_single = '/device_control/v3/orgs/{0}/devices/{1}'
vendor_id = None
vendor_name = None

```

```
class USBDeviceApproval (cb, model_unique_id, initial_data=None)
```

Bases: `cbc_sdk.base.MutableBaseModel`

Represents a USBDeviceApproval object in the Carbon Black server.

Variables

- **`approval_name`** – the name of the approval
- **`created_at`** – the UTC date the approval was created in ISO 8601 format
- **`id`** – the id for this approval
- **`notes`** – the notes for the approval
- **`product_id`** – product ID of the approval’s external USB device in hex form
- **`product_name`** – product name of the approval’s external USB device
- **`serial_number`** – serial number of the approval’s external device
- **`updated_at`** – the UTC date the approval was updated in ISO 8601 format
- **`updated_by`** – the user who updated the record last
- **`vendor_id`** – ID of the Vendor for the approval’s external USB device in hex form
- **`vendor_name`** – vendor name of the approval’s external USB device

Initialize the USBDeviceApproval object.

Parameters

- **`cb`** (`BaseAPI`) – Reference to API object used to communicate with the server.
- **`model_unique_id`** (`str`) – ID of the alert represented.

- **initial_data** (*dict*) – Initial data used to populate the alert.

approval_name = None

classmethod bulk_create (*cb, approvals*)

Creates multiple approvals and returns the USBDeviceApproval objects. Data is supplied as a list of dicts.

Parameters

- **cb** (*BaseAPI*) – Reference to API object used to communicate with the server.
- **approvals** (*list*) – List of dicts containing approval data to be created, formatted as shown below.

Example

```
[
  { "approval_name": "string", "notes": "string", "product_id": "string", "serial_number": "string",
    "vendor_id": "string"
  }
]
```

Returns A list of USBDeviceApproval objects representing the approvals that were created.

Return type list

classmethod bulk_create_csv (*cb, approval_data*)

Creates multiple approvals and returns the USBDeviceApproval objects. Data is supplied as text in CSV format.

Parameters

- **cb** (*BaseAPI*) – Reference to API object used to communicate with the server.
- **approval_data** (*str*) – CSV data for the approvals to be created. Header line **MUST** be included as shown below.

Example

```
vendor_id,product_id,serial_number,approval_name,notes string,string,string,string,string
```

Returns A list of USBDeviceApproval objects representing the approvals that were created.

Return type list

classmethod create_from_usb_device (*usb_device*)

Creates a new, unsaved approval object from a USBDeviceObject, filling in its basic fields.

Parameters **usb_device** (*USBDevice*) – The USB device to create the approval from.

Returns The new approval object.

Return type *USBDeviceApproval*

created_at = None

id = None

notes = None

primary_key = 'id'

```

product_id = None
product_name = None
serial_number = None
updated_at = None
updated_by = None
urlobject = '/device_control/v3/orgs/{0}/approvals'
urlobject_single = '/device_control/v3/orgs/{0}/approvals/{1}'
vendor_id = None
vendor_name = None

```

class `USBDeviceApprovalQuery` (*doc_class*, *cb*)

Bases: `cbc_sdk.base.BaseQuery`, `cbc_sdk.base.QueryBuilderSupportMixin`, `cbc_sdk.base.CriteriaBuilderSupportMixin`, `cbc_sdk.base.IterableQueryMixin`, `cbc_sdk.base.AsyncQueryMixin`

Represents a query that is used to locate USBDeviceApproval objects.

Initialize the USBDeviceApprovalQuery.

Parameters

- **doc_class** (*class*) – The model class that will be returned by this query.
- **cb** (*BaseAPI*) – Reference to API object used to communicate with the server.

set_device_ids (*device_ids*)

Restricts the device approvals that this query is performed on to the specified device IDs.

Parameters **device_ids** (*list*) – List of string device IDs.

Returns This instance.

Return type `USBDeviceApprovalQuery`

set_product_names (*product_names*)

Restricts the device approvals that this query is performed on to the specified product names.

Parameters **product_names** (*list*) – List of string product names.

Returns This instance.

Return type `USBDeviceApprovalQuery`

set_vendor_names (*vendor_names*)

Restricts the device approvals that this query is performed on to the specified vendor names.

Parameters **vendor_names** (*list*) – List of string vendor names.

Returns This instance.

Return type `USBDeviceApprovalQuery`

class `USBDeviceBlock` (*cb*, *model_unique_id*, *initial_data=None*)

Bases: `cbc_sdk.base.NewBaseModel`

Represents a USBDeviceBlock object in the Carbon Black server.

Variables

- **created_at** – the UTC date the block was created in ISO 8601 format

- *id* – the id for this block
- *policy_id* – policy id which is blocked
- *updated_at* – the UTC date the block was updated in ISO 8601 format

Initialize the USBDeviceBlock object.

Parameters

- **cb** (*BaseAPI*) – Reference to API object used to communicate with the server.
- **model_unique_id** (*str*) – ID of the alert represented.
- **initial_data** (*dict*) – Initial data used to populate the alert.

classmethod bulk_create (*cb, policy_ids*)

Creates multiple blocks and returns the USBDeviceBlocks that were created.

Parameters

- **cb** (*BaseAPI*) – Reference to API object used to communicate with the server.
- **policy_ids** (*list*) – List of policy IDs to have blocks created for.

Returns A list of USBDeviceBlock objects representing the approvals that were created.

Return type *list*

classmethod create (*cb, policy_id*)

Creates a USBDeviceBlock for a given policy ID.

Parameters

- **cb** (*BaseAPI*) – Reference to API object used to communicate with the server.
- **policy_id** (*str/int*) – Policy ID to create a USBDeviceBlock for.

Returns New USBDeviceBlock object representing the block.

Return type *USBDeviceBlock*

created_at = None

delete ()

Delete this object.

id = None

policy_id = None

primary_key = 'id'

updated_at = None

urlobject = '/device_control/v3/orgs/{0}/blocks'

urlobject_single = '/device_control/v3/orgs/{0}/blocks/{1}'

class USBDeviceBlockQuery (*doc_class, cb*)

Bases: *cbc_sdk.base.BaseQuery, cbc_sdk.base.IterableQueryMixin, cbc_sdk.base.AsyncQueryMixin*

Represents a query that is used to locate USBDeviceBlock objects.

Initialize the USBDeviceBlockQuery.

Parameters

- **doc_class** (*class*) – The model class that will be returned by this query.

- **cb** (*BaseAPI*) – Reference to API object used to communicate with the server.

class USBDeviceQuery (*doc_class, cb*)

Bases: *cbc_sdk.base.BaseQuery, cbc_sdk.base.QueryBuilderSupportMixin, cbc_sdk.base.CriteriaBuilderSupportMixin, cbc_sdk.base.IterableQueryMixin, cbc_sdk.base.AsyncQueryMixin*

Represents a query that is used to locate USBDevice objects.

Initialize the USBDeviceQuery.

Parameters

- **doc_class** (*class*) – The model class that will be returned by this query.
- **cb** (*BaseAPI*) – Reference to API object used to communicate with the server.

VALID_FACET_FIELDS = ['vendor_name', 'product_name', 'endpoint.endpoint_name', 'status']

VALID_STATUSES = ['APPROVED', 'UNAPPROVED']

facets (*fieldlist, max_rows=0*)

Return information about the facets for all known USB devices, using the defined criteria.

Parameters

- **fieldlist** (*list*) – List of facet field names. Valid names are “vendor_name”, “product_name”, “endpoint.endpoint_name”, and “status”.
- **max_rows** (*int*) – The maximum number of rows to return. 0 means return all rows.

Returns A list of facet information specified as dicts.

Return type list

set_endpoint_names (*endpoint_names*)

Restricts the devices that this query is performed on to the specified endpoint names.

Parameters **endpoint_names** (*list*) – List of string endpoint names.

Returns This instance.

Return type *USBDeviceQuery*

set_product_names (*product_names*)

Restricts the devices that this query is performed on to the specified product names.

Parameters **product_names** (*list*) – List of string product names.

Returns This instance.

Return type *USBDeviceQuery*

set_serial_numbers (*serial_numbers*)

Restricts the devices that this query is performed on to the specified serial numbers.

Parameters **serial_numbers** (*list*) – List of string serial numbers.

Returns This instance.

Return type *USBDeviceQuery*

set_statuses (*statuses*)

Restricts the devices that this query is performed on to the specified status values.

Parameters **statuses** (*list*) – List of string status values. Valid values are APPROVED and UNAPPROVED.

Returns This instance.

Return type *USBDeviceQuery*

set_vendor_names (*vendor_names*)

Restricts the devices that this query is performed on to the specified vendor names.

Parameters **vendor_names** (*list*) – List of string vendor names.

Returns This instance.

Return type *USBDeviceQuery*

sort_by (*key, direction='ASC'*)

Sets the sorting behavior on a query's results.

Example

```
>>> cb.select(USBDevice).sort_by("product_name")
```

Parameters

- **key** (*str*) – The key in the schema to sort by.
- **direction** (*str*) – The sort order, either “ASC” or “DESC”.

Returns This instance.

Return type *USBDeviceQuery*

```
log = <Logger cbc_sdk.endpoint_standard.usb_device_control (WARNING)>  
USB Device Control models
```

4.4.4 Module contents

4.5 Enterprise EDR

4.5.1 Submodules

4.5.2 cbc_sdk.enterprise_edr.threat_intelligence module

Model Classes for Enterprise Endpoint Detection and Response

class **Feed** (*cb, model_unique_id=None, initial_data=None*)

Bases: *cbc_sdk.enterprise_edr.threat_intelligence.FeedModel*

Represents a Feed object in the Carbon Black server.

Variables

- **name** – A human-friendly name for this feed
- **owner** – The feed owner's connector ID
- **provider_url** – A URL supplied by the feed's provider
- **summary** – A human-friendly summary for the feed
- **category** – The feed's category

- **source_label** – The feed’s source label
- **access** – The feed’s access (public or private)
- **id** – The feed’s unique ID

Initialize the Feed object.

Parameters

- **cb** (`CBCloudAPI`) – A reference to the CBCloudAPI object.
- **model_unique_id** (`str`) – The unique ID of the feed.
- **initial_data** (`dict`) – The initial data for the object.

access = None

append_reports (`reports`)

Append the given Reports to this Feed’s current Reports.

Parameters **reports** (`[Report]`) – List of Reports to append to Feed.

Raises `InvalidObjectError` – If `id` is missing.

category = None

delete ()

Deletes this feed from the Enterprise EDR server.

Raises `InvalidObjectError` – If `id` is missing.

id = None

name = None

owner = None

primary_key = 'id'

provider_url = None

replace_reports (`reports`)

Replace this Feed’s Reports with the given Reports.

Parameters **reports** (`[Report]`) – List of Reports to replace existing Reports with.

Raises `InvalidObjectError` – If `id` is missing.

reports

Returns a list of Reports associated with this feed.

Returns List of Reports in this Feed.

Return type `Reports ([Report])`

save (`public=False`)

Saves this feed on the Enterprise EDR server.

Parameters **public** (`bool`) – Whether to make the feed publicly available.

Returns The saved Feed.

Return type `Feed (Feed)`

source_label = None

summary = None

update (**kwargs)

Update this feed's metadata with the given arguments.

Parameters ****kwargs** (*dict* (*str*, *str*)) – The fields to update.

Raises

- `InvalidObjectError` – If *id* is missing or `Feed.validate()` fails.
- `ApiError` – If an invalid field is specified.

Example:

```
>>> feed.update(access="private")
```

urlobject = '/threathunter/feedmgr/v2/orgs/{}/feeds'

urlobject_single = '/threathunter/feedmgr/v2/orgs/{}/feeds/{}'

validate ()

Validates this feed's state.

Raises `InvalidObjectError` – If the Feed's state is invalid.

class FeedModel (*cb*, *model_unique_id=None*, *initial_data=None*, *force_init=False*, *full_doc=False*)

Bases: `cbc_sdk.base.UnrefreshableModel`, `cbc_sdk.base.CreatableModelMixin`,
`cbc_sdk.base.MutableBaseModel`

Represents a FeedModel object in the Carbon Black server.

Initialize the NewBaseModel object.

Parameters

- **cb** (`CBCloudAPI`) – A reference to the CBCloudAPI object.
- **model_unique_id** (*Any*) – The unique ID for this particular instance of the model object.
- **initial_data** (*dict*) – The data to use when initializing the model object.
- **force_init** (*bool*) – True to force object initialization.
- **full_doc** (*bool*) – True to mark the object as fully initialized.

class FeedQuery (*doc_class*, *cb*)

Bases: `cbc_sdk.base.SimpleQuery`

Represents the logic for a Feed query.

```
>>> cb.select(Feed)
>>> cb.select(Feed, id)
>>> cb.select(Feed).where(include_public=True)
```

Initialize the FeedQuery object.

Parameters

- **doc_class** (*class*) – The class of the model this query returns.
- **cb** (`CBCloudAPI`) – A reference to the CBCloudAPI object.

results

Return a list of Feed objects matching self._args parameters.

where (**kwargs)

Add kwargs to self._args dictionary.

class `IOC` (*cb, model_unique_id=None, initial_data=None, report_id=None*)

Bases: `cbc_sdk.enterprise_edr.threat_intelligence.FeedModel`

Represents a IOC object in the Carbon Black server.

Variables

- `md5` – A list of MD5 checksums
- `ipv4` – A list of IPv4 addresses
- `ipv6` – A list of IPv6 addresses
- `dns` – A list of domain names
- `query` – A list of dicts, each containing an IOC query

Creates a new IOC instance.

Raises `ApiError` – If `initial_data` is None.

`dns = []`

`ipv4 = []`

`ipv6 = []`

`md5 = []`

`query = []`

`validate()`

Validates this IOC structure's state.

Raises `InvalidObjectError` – If the IOC structure's state is invalid.

class `IOC_V2` (*cb, model_unique_id=None, initial_data=None, report_id=None*)

Bases: `cbc_sdk.enterprise_edr.threat_intelligence.FeedModel`

Represents a IOC_V2 object in the Carbon Black server.

Variables

- `id` – The IOC_V2's unique ID
- `match_type` – How IOCs in this IOC_V2 are matched
- `values` – A list of IOCs
- `field` – The kind of IOCs contained in this IOC_V2
- `link` – A URL for some reference for this IOC_V2

Creates a new IOC_V2 instance.

Raises `ApiError` – If `initial_data` is None.

`field = None`

`id = None`

`ignore()`

Sets the ignore status on this IOC.

Only watchlist IOCs have an ignore status.

Raises `InvalidObjectError` – If `id` is missing or this IOC is not from a Watchlist.

`ignored`

Returns whether or not this IOC is ignored

Returns True if the IOC is ignore, False otherwise.

Return type (bool)

Raises `InvalidObjectError` – If this IOC is missing an *id* or is not a Watchlist IOC.

Example:

```
>>> if ioc.ignored:
...     ioc.unignore()
```

link = None

match_type = None

primary_key = 'id'

unignore ()

Removes the ignore status on this IOC.

Only watchlist IOCs have an ignore status.

Raises `InvalidObjectError` – If *id* is missing or this IOC is not from a Watchlist.

validate ()

Validates this IOC_V2's state.

Raises `InvalidObjectError` – If the IOC_V2's state is invalid.

values = []

class Report (*cb, model_unique_id=None, initial_data=None, feed_id=None, from_watchlist=False*)

Bases: `cbc_sdk.enterprise_edr.threat_intelligence.FeedModel`

Represents a Report object in the Carbon Black server.

Variables

- **id** – The report's unique ID
- **timestamp** – When this report was created
- **title** – A human-friendly title for this report
- **description** – A human-friendly description for this report
- **severity** – The severity of the IOCs within this report
- **link** – A URL for some reference for this report
- **tags** – A list of tags for this report
- **iocs_v2** – A list of IOC_V2 dicts associated with this report
- **visibility** – The visibility of this report

Initialize the ReportSeverity object.

Parameters

- **cb** (`CBCloudAPI`) – A reference to the CBCloudAPI object.
- **model_unique_id** (*Any*) – Unused.
- **initial_data** (*dict*) – The initial data for the object.
- **feed_id** (*str*) – The ID of the feed this report is for.
- **from_watchlist** (*str*) – The ID of the watchlist this report is for.

custom_severity

Returns the custom severity for this report.

Returns

The custom severity for this Report, if it exists.

Return type *ReportSeverity* (*ReportSeverity*)

Raises *InvalidObjectError* – If *id* is missing or this Report is from a Watchlist.

delete()

Deletes this report from the Enterprise EDR server.

Raises *InvalidObjectError* – If *id* is missing, or *feed_id* is missing and this report is a Feed Report.

Example:

```
>>> report.delete()
```

description = None**id = None****ignore()**

Sets the ignore status on this report.

Only watchlist reports have an ignore status.

Raises *InvalidObjectError* – If *id* is missing or this Report is not from a Watchlist.

ignored

Returns the ignore status for this report.

Only watchlist reports have an ignore status.

Returns True if this Report is ignored, False otherwise.

Return type (bool)

Raises *InvalidObjectError* – If *id* is missing or this Report is not from a Watchlist.

Example:

```
>>> if report.ignored:
...     report.unignore()
```

iocs = {}**iocs_**

Returns a list of IOC_V2's associated with this report.

Returns List of IOC_V2's for associated with the Report.

Return type *IOC_V2* (*[IOC_V2]*)

Example:

```
>>> for ioc in report.iocs_:
...     print(ioc.values)
```

iocs_v2 = []**link = None**

`primary_key = 'id'`

`save_watchlist ()`

Saves this report *as a watchlist report*.

Note: This method **cannot** be used to save a feed report. To save feed reports, create them with *cb.create* and use *Feed.replace*.

Raises `InvalidObjectError` – If `Report.validate()` fails.

`severity = None`

`tags = []`

`timestamp = None`

`title = None`

`unignore ()`

Removes the ignore status on this report.

Only watchlist reports have an ignore status.

Raises `InvalidObjectError` – If *id* is missing or this Report is not from a Watchlist.

`update (**kwargs)`

Update this Report with the given arguments.

Parameters `**kwargs (dict (str, str))` – The Report fields to update.

Returns The updated Report.

Return type *Report (Report)*

Raises `InvalidObjectError` – If *id* is missing, or *feed_id* is missing and this report is a Feed Report, or `Report.validate()` fails.

Note: The report's timestamp is always updated, regardless of whether passed explicitly.

```
>>> report.update(title="My new report title")
```

`urlobject = '/threathunter/feedmgr/v2/orgs/{}/feeds/{}/reports'`

`validate ()`

Validates this report's state.

Raises `InvalidObjectError` – If the report's state is invalid

`visibility = None`

`class ReportQuery (doc_class, cb)`

Bases: *cbc_sdk.base.SimpleQuery*

Represents the logic for a Report query.

Note:

Only feed reports can be queried. Watchlist reports should be interacted with via `Watchlist.reports()`.

Example: `>>> cb.select(Report).where(feed_id=id)`

Initialize the ReportQuery object.

Parameters

- **doc_class** (*class*) – The class of the model this query returns.
- **cb** (*CBCloudAPI*) – A reference to the CBCloudAPI object.

results

Return a list of Report objects matching `self._args['feed_id']`.

where (**kwargs)

Add kwargs to `self._args` dictionary.

class ReportSeverity (*cb, initial_data=None*)

Bases: *cbc_sdk.enterprise_edr.threat_intelligence.FeedModel*

Represents a ReportSeverity object in the Carbon Black server.

Variables

- **report_id** – The unique ID for the corresponding report
- **severity** – The severity level

Initialize the ReportSeverity object.

Parameters

- **cb** (*CBCloudAPI*) – A reference to the CBCloudAPI object.
- **initial_data** (*dict*) – The initial data for the object.

primary_key = 'report_id'

report_id = None

severity = None

class Watchlist (*cb, model_unique_id=None, initial_data=None*)

Bases: *cbc_sdk.enterprise_edr.threat_intelligence.FeedModel*

Represents a Watchlist object in the Carbon Black server.

Variables

- **name** – A human-friendly name for the watchlist
- **description** – A short description of the watchlist
- **id** – The watchlist's unique id
- **tags_enabled** – Whether tags are currently enabled
- **alerts_enabled** – Whether alerts are currently enabled
- **create_timestamp** – When this watchlist was created
- **last_update_timestamp** – Report IDs associated with this watchlist
- **report_ids** – Report IDs associated with this watchlist
- **classifier** – A key, value pair specifying an associated feed

Initialize the Watchlist object.

Parameters

- **cb** (`CBCloudAPI`) – A reference to the `CBCloudAPI` object.
- **model_unique_id** (`str`) – The unique ID of the watch list.
- **initial_data** (`dict`) – The initial data for the object.

alerts_enabled = None**classifier = {}****classifier_**

Returns the classifier key and value, if any, for this watchlist.

Returns Watchlist's classifier key and value. None: If there is no classifier key and value.**Return type** tuple(str, str)**create_timestamp = None****delete ()**

Deletes this watchlist from the Enterprise EDR server.

Raises `InvalidObjectError` – If *id* is missing.**description = None****disable_alerts ()**

Disable alerts for this watchlist.

Raises `InvalidObjectError` – If *id* is missing.**disable_tags ()**

Disable tagging for this watchlist.

Raises `InvalidObjectError` – if *id* is missing.**enable_alerts ()**

Enable alerts for this watchlist. Alerts are not retroactive.

Raises `InvalidObjectError` – If *id* is missing.**enable_tags ()**

Enable tagging for this watchlist.

Raises `InvalidObjectError` – If *id* is missing.**feed**

Returns the Feed linked to this Watchlist, if there is one.

id = None**last_update_timestamp = None****name = None****report_ids = []****reports**

Returns a list of Report objects associated with this watchlist.

Returns List of Reports associated with the watchlist.**Return type** Reports (*[Report]*)

Note: If this Watchlist is a classifier (i.e. feed-linked) Watchlist, *reports* will be empty. To get the reports associated with the linked Feed, use feed like:

```
>>> for report in watchlist.feed.reports:
...     print(report.title)
```

save ()

Saves this watchlist on the Enterprise EDR server.

Returns The saved Watchlist.

Return type *Watchlist (Watchlist)*

Raises *InvalidObjectError* – If *Watchlist.validate()* fails.

tags_enabled = None

update (kwargs)**

Updates this watchlist with the given arguments.

Parameters ****kwargs** (*dict (str, str)*) – The fields to update.

Raises

- *InvalidObjectError* – If *id* is missing or *Watchlist.validate()* fails.
- *ApiError* – If *report_ids* is given and is empty.

Example:

```
>>> watchlist.update(name="New Name")
```

urlobject = '/threathunter/watchlistmgr/v2/watchlist'

urlobject_single = '/threathunter/watchlistmgr/v2/watchlist/{}'

validate ()

Validates this watchlist's state.

Raises *InvalidObjectError* – If the Watchlist's state is invalid.

class WatchlistQuery (doc_class, cb)

Bases: *cbc_sdk.base.SimpleQuery*

Represents the logic for a Watchlist query.

```
>>> cb.select(Watchlist)
```

Initialize the WatchlistQuery object.

Parameters

- **doc_class** (*class*) – The class of the model this query returns.
- **cb** (*CBCloudAPI*) – A reference to the CBCloudAPI object.

results

Return a list of all Watchlist objects.

```
log = <Logger cbc_sdk.enterprise_edr.threat_intelligence (WARNING)>
Models
```

4.5.3 `cbc_sdk.enterprise_edr.ubs` module

Model Classes for Enterprise Endpoint Detection and Response

class Binary (*cb, model_unique_id*)

Bases: `cbc_sdk.base.UnrefreshableModel`

Represents a Binary object in the Carbon Black server.

Variables

- `sha256` – The SHA-256 hash of the file
- `md5` – The MD5 hash of the file
- `file_available` – If true, the file is available for download
- `available_file_size` – The size of the file available for download
- `file_size` – The size of the actual file (represented by the hash)
- `os_type` – The OS that this file is designed for
- `architecture` – The set of architectures that this file was compiled for
- `lang_id` – The Language ID value for the Windows VERSIONINFO resource
- `charset_id` – The Character set ID value for the Windows VERSIONINFO resource
- `internal_name` – The internal name from FileVersionInformation
- `product_name` – The product name from FileVersionInformation
- `company_name` – The company name from FileVersionInformation
- `trademark` – The trademark from FileVersionInformation
- `file_description` – The file description from FileVersionInformation
- `file_version` – The file version from FileVersionInformation
- `comments` – Comments from FileVersionInformation
- `original_filename` – The original filename from FileVersionInformation
- `product_description` – The product description from FileVersionInformation
- `product_version` – The product version from FileVersionInformation
- `private_build` – The private build from FileVersionInformation
- `special_build` – The special build from FileVersionInformation

Initialize the Binary object.

Parameters

- `cb` (`CBCloudAPI`) – A reference to the `CBCloudAPI` object.
- `model_unique_id` (*str*) – The SHA-256 of the binary being retrieved.

class Summary (*cb, model_unique_id*)

Bases: `cbc_sdk.base.UnrefreshableModel`

Represents a Summary object in the Carbon Black server.

Initialize the Summary object.

Parameters

- **cb** (`CBCloudAPI`) – A reference to the `CBCloudAPI` object.
- **model_unique_id** (`str`) – The SHA-256 of the binary being retrieved.

```

primary_key = 'sha256'
urlobject_single = '/ubs/v1/orgs/{}/sha256/{}/summary/device'
architecture = []
available_file_size = None
charset_id = None
comments = None
company_name = None
download_url
    Returns a URL that can be used to download the file for this binary. Returns None if no download found.
    Parameters expiration_seconds (int) – How long the download should be valid for.
    Returns A pre-signed AWS download URL. None: If no download is found.
    Return type URL (str)
    Raises InvalidObjectError – If the URL retrieval should be retried.
file_available = None
file_description = None
file_size = None
file_version = None
internal_name = None
lang_id = None
md5 = None
original_filename = None
os_type = None
primary_key = 'sha256'
private_build = None
product_description = None
product_name = None
product_version = None
sha256 = None
special_build = None
summary
    Returns organization-specific information about this binary.
trademark = None
urlobject_single = '/ubs/v1/orgs/{}/sha256/{}/metadata'

```

```
class Downloads (cb, shas, expiration_seconds=3600)
```

```
    Bases: cbc_sdk.base.UnrefreshableModel
```

Represents a Downloads object in the Carbon Black server.

Initialize the Downloads object.

Parameters

- **cb** (*CBCloudAPI*) – A reference to the CBCloudAPI object.
- **shas** (*list*) – A list of SHA hash values for binaries.
- **expiration_seconds** (*int*) – Number of seconds until this request expires.

```
class FoundItem (cb, item)
```

```
    Bases: cbc_sdk.base.UnrefreshableModel
```

Represents a FoundItem object in the Carbon Black server.

Initialize the FoundItem object.

Parameters

- **cb** (*CBCloudAPI*) – A reference to the CBCloudAPI object.
- **item** (*dict*) – The values for a successfully-retrieved item.

```
    primary_key = 'sha256'
```

```
found
```

Returns a list of Downloads.FoundItem, one for each binary found in the binary store.

```
urlobject = '/ubs/v1/orgs/{}/file/_download'
```

4.5.4 Module contents

4.6 Platform

4.6.1 Submodules

4.6.2 `cbc_sdk.platform.alerts` module

Model and Query Classes for Platform Alerts and Workflows

```
class BaseAlert (cb, model_unique_id, initial_data=None)
```

```
    Bases: cbc_sdk.platform.base.PlatformModel
```

Represents a BaseAlert object in the Carbon Black server.

Variables

- **category** – Alert category - Monitored vs Threat
- **create_time** – Time the alert was created
- **device_id** – ID of the device
- **device_name** – Device name
- **device_os** – Device OS
- **device_os_version** – Device OS Version

- **`device_username`** – Logged on user during the alert. This is filled on a best-effort approach. If the user is not available it may be populated with the device owner
- **`first_event_time`** – Time of the first event in an alert
- **`group_details`** – Group details for when alert grouping is on
- **`id`** – Unique ID for this alert
- **`last_event_time`** – Time of the last event in an alert
- **`last_update_time`** – Time the alert was last updated
- **`legacy_alert_id`** – Unique short ID for this alert. This is deprecated and only available on alerts stored in the old schema.
- **`notes_present`** – Are notes present for this threatId
- **`org_key`** – Unique identifier for the organization to which the alert belongs
- **`policy_id`** – ID of the policy the device was in at the time of the alert
- **`policy_name`** – Name of the policy the device was in at the time of the alert
- **`severity`** – Threat ranking
- **`tags`** – Tags for the alert
- **`target_value`** – Device priority as assigned via the policy
- **`threat_id`** – ID of the threat to which this alert belongs. Threats are comprised of a combination of factors that can be repeated across devices.
- **`type`** – Type of the alert
- **`workflow`** – User-updatable status of the alert

Initialize the BaseAlert object.

Parameters

- **`cb`** (`BaseAPI`) – Reference to API object used to communicate with the server.
- **`model_unique_id`** (`str`) – ID of the alert represented.
- **`initial_data`** (`dict`) – Initial data used to populate the alert.

`category` = None

`create_time` = None

`device_id` = None

`device_name` = None

`device_os` = None

`device_os_version` = None

`device_username` = None

`dismiss` (`remediation=None, comment=None`)

Dismisses this alert.

Parameters

- **`remediation`** (`str`) – The remediation status to set for the alert.
- **`comment`** (`str`) – The comment to set for the alert.

dismiss_threat (*remediation=None, comment=None*)

Dismisses all alerts with the same threat ID, past or future.

Parameters

- **remediation** (*str*) – The remediation status to set for the alert.
- **comment** (*str*) – The comment to set for the alert.

first_event_time = None

group_details = {}

id = None

last_event_time = None

last_update_time = None

legacy_alert_id = None

notes_present = None

org_key = None

policy_id = None

policy_name = None

primary_key = 'id'

severity = None

tags = []

target_value = None

threat_id = None

type = None

update (*remediation=None, comment=None*)

Updates this alert while leaving it open.

Parameters

- **remediation** (*str*) – The remediation status to set for the alert.
- **comment** (*str*) – The comment to set for the alert.

update_threat (*remediation=None, comment=None*)

Updates the status of all alerts with the same threat ID, past or future, while leaving them in OPEN state.

Parameters

- **remediation** (*str*) – The remediation status to set for the alert.
- **comment** (*str*) – The comment to set for the alert.

urlobject = '/appservices/v6/orgs/{0}/alerts'

urlobject_single = '/appservices/v6/orgs/{0}/alerts/{1}'

workflow = {}

workflow_

Returns the workflow associated with this alert.

Returns The workflow associated with this alert.

Return type *Workflow*

class BaseAlertSearchQuery (*doc_class, cb*)

Bases: *cbc_sdk.base.BaseQuery, cbc_sdk.base.QueryBuilderSupportMixin, cbc_sdk.base.IterableQueryMixin, cbc_sdk.base.CriteriaBuilderSupportMixin*

Represents a query that is used to locate BaseAlert objects.

Initialize the BaseAlertSearchQuery.

Parameters

- **doc_class** (*class*) – The model class that will be returned by this query.
- **cb** (*BaseAPI*) – Reference to API object used to communicate with the server.

VALID_ALERT_TYPES = ['CB_ANALYTICS', 'DEVICE_CONTROL', 'WATCHLIST']

VALID_CATEGORIES = ['THREAT', 'MONITORED', 'INFO', 'MINOR', 'SERIOUS', 'CRITICAL']

VALID_FACET_FIELDS = ['ALERT_TYPE', 'CATEGORY', 'REPUTATION', 'WORKFLOW', 'TAG', 'POLI

VALID_REPUTATIONS = ['KNOWN_MALWARE', 'SUSPECT_MALWARE', 'PUP', 'NOT_LISTED', 'ADAPTIV

VALID_WORKFLOW_VALS = ['OPEN', 'DISMISSED']

dismiss (*remediation=None, comment=None*)

Dismiss all alerts matching the given query. The alerts will be left in a DISMISSED state after this request.

Parameters

- **remediation** (*str*) – The remediation state to set for all alerts.
- **comment** (*str*) – The comment to set for all alerts.

Returns The request ID, which may be used to select a WorkflowStatus object.

Return type *str*

facets (*fieldlist, max_rows=0*)

Return information about the facets for this alert by search, using the defined criteria.

Parameters

- **fieldlist** (*list*) – List of facet field names. Valid names are “ALERT_TYPE”, “CATEGORY”, “REPUTATION”, “WORKFLOW”, “TAG”, “POLICY_ID”, “POLICY_NAME”, “DEVICE_ID”, “DEVICE_NAME”, “APPLICATION_HASH”, “APPLICATION_NAME”, “STATUS”, “RUN_STATE”, “POLICY_APPLIED_STATE”, “POLICY_APPLIED”, and “SENSOR_ACTION”.
- **max_rows** (*int*) – The maximum number of rows to return. 0 means return all rows.

Returns A list of facet information specified as dicts.

Return type *list*

set_alert_ids (*alert_ids*)

Restricts the alerts that this query is performed on to the specified alert IDs.

Parameters **alert_ids** (*list*) – List of string alert IDs.

Returns This instance.

Return type *BaseAlertSearchQuery*

set_categories (*categories*)

Restricts the alerts that this query is performed on to the specified categories.

Parameters `categories` (*list*) – List of categories to be restricted to. Valid categories are “THREAT”, “MONITORED”, “INFO”, “MINOR”, “SERIOUS”, and “CRITICAL.”

Returns This instance.

Return type *BaseAlertSearchQuery*

set_create_time (**args, **kwargs*)

Restricts the alerts that this query is performed on to the specified creation time.

The time may either be specified as a start and end point or as a range.

Parameters

- ***args** (*list*) – Not used.
- ****kwargs** (*dict*) – Used to specify `start=` for start time, `end=` for end time, and `range=` for range.

Returns This instance.

Return type *BaseAlertSearchQuery*

set_device_ids (*device_ids*)

Restricts the alerts that this query is performed on to the specified device IDs.

Parameters `device_ids` (*list*) – List of integer device IDs.

Returns This instance.

Return type *BaseAlertSearchQuery*

set_device_names (*device_names*)

Restricts the alerts that this query is performed on to the specified device names.

Parameters `device_names` (*list*) – List of string device names.

Returns This instance.

Return type *BaseAlertSearchQuery*

set_device_os (*device_os*)

Restricts the alerts that this query is performed on to the specified device operating systems.

Parameters `device_os` (*list*) – List of string operating systems. Valid values are “WINDOWS”, “ANDROID”, “MAC”, “IOS”, “LINUX”, and “OTHER.”

Returns This instance.

Return type *BaseAlertSearchQuery*

set_device_os_versions (*device_os_versions*)

Restricts the alerts that this query is performed on to the specified device operating system versions.

Parameters `device_os_versions` (*list*) – List of string operating system versions.

Returns This instance.

Return type *BaseAlertSearchQuery*

set_device_username (*users*)

Restricts the alerts that this query is performed on to the specified user names.

Parameters `users` (*list*) – List of string user names.

Returns This instance.

Return type *BaseAlertSearchQuery*

set_group_results (*do_group*)

Specifies whether or not to group the results of the query.

Parameters **do_group** (*bool*) – True to group the results, False to not do so.

Returns This instance.

Return type *BaseAlertSearchQuery*

set_legacy_alert_ids (*alert_ids*)

Restricts the alerts that this query is performed on to the specified legacy alert IDs.

Parameters **alert_ids** (*list*) – List of string legacy alert IDs.

Returns This instance.

Return type *BaseAlertSearchQuery*

set_minimum_severity (*severity*)

Restricts the alerts that this query is performed on to the specified minimum severity level.

Parameters **severity** (*int*) – The minimum severity level for alerts.

Returns This instance.

Return type *BaseAlertSearchQuery*

set_policy_ids (*policy_ids*)

Restricts the alerts that this query is performed on to the specified policy IDs.

Parameters **policy_ids** (*list*) – List of integer policy IDs.

Returns This instance.

Return type *BaseAlertSearchQuery*

set_policy_names (*policy_names*)

Restricts the alerts that this query is performed on to the specified policy names.

Parameters **policy_names** (*list*) – List of string policy names.

Returns This instance.

Return type *BaseAlertSearchQuery*

set_process_names (*process_names*)

Restricts the alerts that this query is performed on to the specified process names.

Parameters **process_names** (*list*) – List of string process names.

Returns This instance.

Return type *BaseAlertSearchQuery*

set_process_sha256 (*shas*)

Restricts the alerts that this query is performed on to the specified process SHA-256 hash values.

Parameters **shas** (*list*) – List of string process SHA-256 hash values.

Returns This instance.

Return type *BaseAlertSearchQuery*

set_reputations (*reps*)

Restricts the alerts that this query is performed on to the specified reputation values.

Parameters **reps** (*list*) – List of string reputation values. Valid values are “KNOWN_MALWARE”, “SUSPECT_MALWARE”, “PUP”, “NOT_LISTED”, “ADAPTIVE_WHITE_LIST”, “COMMON_WHITE_LIST”, “TRUSTED_WHITE_LIST”, and “COMPANY_BLACK_LIST”.

Returns This instance.

Return type *BaseAlertSearchQuery*

set_tags (*tags*)

Restricts the alerts that this query is performed on to the specified tag values.

Parameters **tags** (*list*) – List of string tag values.

Returns This instance.

Return type *BaseAlertSearchQuery*

set_target_priorities (*priorities*)

Restricts the alerts that this query is performed on to the specified target priority values.

Parameters **priorities** (*list*) – List of string target priority values. Valid values are “LOW”, “MEDIUM”, “HIGH”, and “MISSION_CRITICAL”.

Returns This instance.

Return type *BaseAlertSearchQuery*

set_threat_ids (*threats*)

Restricts the alerts that this query is performed on to the specified threat ID values.

Parameters **threats** (*list*) – List of string threat ID values.

Returns This instance.

Return type *BaseAlertSearchQuery*

set_time_range (*key, **kwargs*)

Restricts the alerts that this query is performed on to the specified time range.

The time may either be specified as a start and end point or as a range.

Parameters

- **key** (*str*) – The key to use for criteria one of create_time, first_event_time, last_event_time, or last_update_time
- ****kwargs** (*dict*) – Used to specify start= for start time, end= for end time, and range= for range.

Returns This instance.

Return type *BaseAlertSearchQuery*

set_types (*alerttypes*)

Restricts the alerts that this query is performed on to the specified alert type values.

Parameters **alerttypes** (*list*) – List of string alert type values. Valid values are “CB_ANALYTICS”, and “WATCHLIST”.

Returns This instance.

Return type *BaseAlertSearchQuery*

set_workflows (*workflow_vals*)

Restricts the alerts that this query is performed on to the specified workflow status values.

Parameters `workflow_vals` (*list*) – List of string alert type values. Valid values are “OPEN” and “DISMISSED”.

Returns This instance.

Return type *BaseAlertSearchQuery*

sort_by (*key*, *direction*=’ASC’)

Sets the sorting behavior on a query’s results.

Example

```
>>> cb.select(BaseAlert).sort_by("name")
```

Parameters

- **key** (*str*) – The key in the schema to sort by.
- **direction** (*str*) – The sort order, either “ASC” or “DESC”.

Returns This instance.

Return type *BaseAlertSearchQuery*

update (*remediation*=None, *comment*=None)

Update all alerts matching the given query. The alerts will be left in an OPEN state after this request.

Parameters

- **remediation** (*str*) – The remediation state to set for all alerts.
- **comment** (*str*) – The comment to set for all alerts.

Returns The request ID, which may be used to select a WorkflowStatus object.

Return type *str*

class **CBAntalyticsAlert** (*cb*, *model_unique_id*, *initial_data*=None)

Bases: *cbc_sdk.platform.alerts.BaseAlert*

Represents a CBAntalyticsAlert object in the Carbon Black server.

Initialize the BaseAlert object.

Parameters

- **cb** (*BaseAPI*) – Reference to API object used to communicate with the server.
- **model_unique_id** (*str*) – ID of the alert represented.
- **initial_data** (*dict*) – Initial data used to populate the alert.

urlobject = '/appservices/v6/orgs/{0}/alerts/cbanalytics'

class **CBAntalyticsAlertSearchQuery** (*doc_class*, *cb*)

Bases: *cbc_sdk.platform.alerts.BaseAlertSearchQuery*

Represents a query that is used to locate CBAntalyticsAlert objects.

Initialize the CBAntalyticsAlertSearchQuery.

Parameters

- **doc_class** (*class*) – The model class that will be returned by this query.

- `cb` (`BaseAPI`) – Reference to API object used to communicate with the server.

```
VALID_KILL_CHAIN_STATUSES = ['RECONNAISSANCE', 'WEAPONIZE', 'DELIVER_EXPLOIT', 'INSTALL'
```

```
VALID_LOCATIONS = ['ONSITE', 'OFFSITE', 'UNKNOWN']
```

```
VALID_POLICY_APPLIED = ['APPLIED', 'NOT_APPLIED']
```

```
VALID_RUN_STATES = ['DID_NOT_RUN', 'RAN', 'UNKNOWN']
```

```
VALID_SENSOR_ACTIONS = ['POLICY_NOT_APPLIED', 'ALLOW', 'ALLOW_AND_LOG', 'TERMINATE', 'REMO'
```

```
VALID_THREAT_CATEGORIES = ['UNKNOWN', 'NON_MALWARE', 'NEW_MALWARE', 'KNOWN_MALWARE', 'RISKY'
```

```
VALID_THREAT_CAUSE_VECTORS = ['EMAIL', 'WEB', 'GENERIC_SERVER', 'GENERIC_CLIENT', 'REM'
```

set_blocked_threat_categories (*categories*)

Restricts the alerts that this query is performed on to the specified threat categories that were blocked.

Parameters `categories` (*list*) – List of threat categories to look for. Valid values are “UNKNOWN”, “NON_MALWARE”, “NEW_MALWARE”, “KNOWN_MALWARE”, and “RISKY_PROGRAM”.

Returns This instance.

Return type `CBAnalyticsAlertSearchQuery`

set_device_locations (*locations*)

Restricts the alerts that this query is performed on to the specified device locations.

Parameters `locations` (*list*) – List of device locations to look for. Valid values are “ON-SITE”, “OFFSITE”, and “UNKNOWN”.

Returns This instance.

Return type `CBAnalyticsAlertSearchQuery`

set_kill_chain_statuses (*statuses*)

Restricts the alerts that this query is performed on to the specified kill chain statuses.

Parameters `statuses` (*list*) – List of kill chain statuses to look for. Valid values are “RECONNAISSANCE”, “WEAPONIZE”, “DELIVER_EXPLOIT”, “INSTALL_RUN”, “COMMAND_AND_CONTROL”, “EXECUTE_GOAL”, and “BREACH”.

Returns This instance.

Return type `CBAnalyticsAlertSearchQuery`

set_not_blocked_threat_categories (*categories*)

Restricts the alerts that this query is performed on to the specified threat categories that were NOT blocked.

Parameters `categories` (*list*) – List of threat categories to look for. Valid values are “UNKNOWN”, “NON_MALWARE”, “NEW_MALWARE”, “KNOWN_MALWARE”, and “RISKY_PROGRAM”.

Returns This instance.

Return type `CBAnalyticsAlertSearchQuery`

set_policy_applied (*applied_statuses*)

Restricts the alerts that this query is performed on to the specified policy status values.

Parameters `applied_statuses` (*list*) – List of status values to look for. Valid values are “APPLIED” and “NOT_APPLIED”.

Returns This instance.

Return type *CBAnalyticsAlertSearchQuery*

set_reason_code (*reason*)

Restricts the alerts that this query is performed on to the specified reason codes (enum values).

Parameters **reason** (*list*) – List of string reason codes to look for.

Returns This instance.

Return type *CBAnalyticsAlertSearchQuery*

set_run_states (*states*)

Restricts the alerts that this query is performed on to the specified run states.

Parameters **states** (*list*) – List of run states to look for. Valid values are “DID_NOT_RUN”, “RAN”, and “UNKNOWN”.

Returns This instance.

Return type *CBAnalyticsAlertSearchQuery*

set_sensor_actions (*actions*)

Restricts the alerts that this query is performed on to the specified sensor actions.

Parameters **actions** (*list*) – List of sensor actions to look for. Valid values are “POLICY_NOT_APPLIED”, “ALLOW”, “ALLOW_AND_LOG”, “TERMINATE”, and “DENY”.

Returns This instance.

Return type *CBAnalyticsAlertSearchQuery*

set_threat_cause_vectors (*vectors*)

Restricts the alerts that this query is performed on to the specified threat cause vectors.

Parameters **vectors** (*list*) – List of threat cause vectors to look for. Valid values are “EMAIL”, “WEB”, “GENERIC_SERVER”, “GENERIC_CLIENT”, “REMOTE_DRIVE”, “REMOVABLE_MEDIA”, “UNKNOWN”, “APP_STORE”, and “THIRD_PARTY”.

Returns This instance.

Return type *CBAnalyticsAlertSearchQuery*

class DeviceControlAlert (*cb, model_unique_id, initial_data=None*)

Bases: *cbc_sdk.platform.alerts.BaseAlert*

Represents a DeviceControlAlert object in the Carbon Black server.

Initialize the BaseAlert object.

Parameters

- **cb** (*BaseAPI*) – Reference to API object used to communicate with the server.
- **model_unique_id** (*str*) – ID of the alert represented.
- **initial_data** (*dict*) – Initial data used to populate the alert.

urlobject = '/appservices/v6/orgs/{0}/alerts/devicecontrol'

class DeviceControlAlertSearchQuery (*doc_class, cb*)

Bases: *cbc_sdk.platform.alerts.BaseAlertSearchQuery*

Represents a query that is used to locate DeviceControlAlert objects.

Initialize the CBAalyticsAlertSearchQuery.

Parameters

- **doc_class** (*class*) – The model class that will be returned by this query.
- **cb** (*BaseAPI*) – Reference to API object used to communicate with the server.

set_external_device_friendly_names (*names*)

Restricts the alerts that this query is performed on to the specified external device friendly names.

Parameters **names** (*list*) – List of external device friendly names to look for.

Returns This instance.

Return type *DeviceControlAlertSearchQuery*

set_external_device_ids (*ids*)

Restricts the alerts that this query is performed on to the specified external device IDs.

Parameters **ids** (*list*) – List of external device IDs to look for.

Returns This instance.

Return type *DeviceControlAlertSearchQuery*

set_product_ids (*ids*)

Restricts the alerts that this query is performed on to the specified product IDs.

Parameters **ids** (*list*) – List of product IDs to look for.

Returns This instance.

Return type *DeviceControlAlertSearchQuery*

set_product_names (*names*)

Restricts the alerts that this query is performed on to the specified product names.

Parameters **names** (*list*) – List of product names to look for.

Returns This instance.

Return type *DeviceControlAlertSearchQuery*

set_serial_numbers (*serial_numbers*)

Restricts the alerts that this query is performed on to the specified serial numbers.

Parameters **serial_numbers** (*list*) – List of serial numbers to look for.

Returns This instance.

Return type *DeviceControlAlertSearchQuery*

set_vendor_ids (*ids*)

Restricts the alerts that this query is performed on to the specified vendor IDs.

Parameters **ids** (*list*) – List of vendor IDs to look for.

Returns This instance.

Return type *DeviceControlAlertSearchQuery*

set_vendor_names (*names*)

Restricts the alerts that this query is performed on to the specified vendor names.

Parameters **names** (*list*) – List of vendor names to look for.

Returns This instance.

Return type *DeviceControlAlertSearchQuery*

class WatchlistAlert (*cb, model_unique_id, initial_data=None*)

Bases: *cbc_sdk.platform.alerts.BaseAlert*

Represents a WatchlistAlert object in the Carbon Black server.

Initialize the BaseAlert object.

Parameters

- **cb** (*BaseAPI*) – Reference to API object used to communicate with the server.
- **model_unique_id** (*str*) – ID of the alert represented.
- **initial_data** (*dict*) – Initial data used to populate the alert.

urlobject = `'/appservices/v6/orgs/{0}/alerts/watchlist '`

class WatchlistAlertSearchQuery (*doc_class, cb*)

Bases: *cbc_sdk.platform.alerts.BaseAlertSearchQuery*

Represents a query that is used to locate WatchlistAlert objects.

Initialize the WatchlistAlertSearchQuery.

Parameters

- **doc_class** (*class*) – The model class that will be returned by this query.
- **cb** (*BaseAPI*) – Reference to API object used to communicate with the server.

set_watchlist_ids (*ids*)

Restricts the alerts that this query is performed on to the specified watchlist ID values.

Parameters **ids** (*list*) – List of string watchlist ID values.

Returns This instance.

Return type *WatchlistAlertSearchQuery*

set_watchlist_names (*names*)

Restricts the alerts that this query is performed on to the specified watchlist name values.

Parameters **names** (*list*) – List of string watchlist name values.

Returns This instance.

Return type *WatchlistAlertSearchQuery*

class Workflow (*cb, initial_data=None*)

Bases: *cbc_sdk.base.UnrefreshableModel*

Represents a Workflow object in the Carbon Black server.

Variables

- **changed_by** – Username of the user who changed the workflow
- **comment** – Comment when updating the workflow
- **last_update_time** – When the workflow was last updated
- **remediation** – Alert remediation code. Indicates the result of the investigation into the alert
- **state** – State of the workflow

Initialize the Workflow object.

Parameters

- **cb** (*BaseAPI*) – Reference to API object used to communicate with the server.
- **initial_data** (*dict*) – Initial data used to populate the workflow.

changed_by = None

comment = None

last_update_time = None

remediation = None

state = None

class WorkflowStatus (*cb, model_unique_id, initial_data=None*)

Bases: *cbc_sdk.platform.base.PlatformModel*

Represents a WorkflowStatus object in the Carbon Black server.

Variables

- **errors** – Errors for dismiss alerts or threats, if no errors it won't be included in response
- **failed_ids** – Failed ids
- **id** – Time based id for async job, it's not unique across the orgs
- **num_hits** – Total number of alerts to be operated on
- **num_success** – Successfully operated number of alerts
- **status** – Status for the async progress
- **workflow** – Requested workflow change

Initialize the BaseAlert object.

Parameters

- **cb** (*BaseAPI*) – Reference to API object used to communicate with the server.
- **model_unique_id** (*str*) – ID of the request being processed.
- **initial_data** (*dict*) – Initial data used to populate the status.

errors = []

failed_ids = []

finished

Returns whether this request has been completed.

Returns True if the request is in “finished” state, False if not.

Return type bool

id = None

id_

Returns the request ID of the associated request.

Returns The request ID of the associated request.

Return type str

in_progress

Returns whether this request is currently in progress.

Returns True if the request is in “in progress” state, False if not.

Return type bool

`num_hits = None`

`num_success = None`

`primary_key = 'id'`

queued

Returns whether this request has been queued.

Returns True if the request is in “queued” state, False if not.

Return type bool

`status = None`

`urlobject_single = '/appservices/v6/orgs/{0}/workflow/status/{1}'`

`workflow = {}`

workflow_

Returns the current workflow associated with this request.

Returns The current workflow associated with this request.

Return type *Workflow*

4.6.3 cbc_sdk.platform.base module

Model and Query Classes for Platform

```
class PlatformModel (cb, model_unique_id=None, initial_data=None, force_init=False,
                    full_doc=False)
```

Bases: *cbc_sdk.base.NewBaseModel*

Represents a PlatformModel object in the Carbon Black server.

Initialize the PlatformModel object.

Parameters

- **cb** (*CBCloudAPI*) – A reference to the CBCloudAPI object.
- **model_unique_id** (*Any*) – The unique ID for this particular instance of the model object.
- **initial_data** (*dict*) – The data to use when initializing the model object.
- **force_init** (*bool*) – True to force object initialization.
- **full_doc** (*bool*) – True to mark the object as fully initialized.

```
log = <Logger cbc_sdk.platform.base (WARNING)>
Platform Models
```

4.6.4 cbc_sdk.platform.devices module

Model and Query Classes for Platform Devices

```
class Device (cb, model_unique_id, initial_data=None)
```

Bases: *cbc_sdk.platform.base.PlatformModel*

Represents a Device object in the Carbon Black server.

Variables

- *activation_code* – Device activation code
- *activation_code_expiry_time* – When the expiration code expires and cannot be used to register a device
- *ad_group_id* – Device’s AD group
- *av_ave_version* – AVE version (part of AV Version)
- *av_engine* – Current AV version
- *av_last_scan_time* – Last AV scan time
- *av_master* – Whether the device is an AV Master (?)
- *av_pack_version* – Pack version (part of AV Version)
- *av_product_version* – AV Product version (part of AV Version)
- *av_status* – AV Statuses
- *av_update_servers* – Device’s AV servers
- *av_vdf_version* – VDF version (part of AV Version)
- *current_sensor_policy_name* – Current MSM policy name
- *deregistered_time* – When the device was deregistered with the PSC backend
- *device_id* – ID of the device
- *device_meta_data_item_list* – MSM Device metadata
- *device_owner_id* – ID of the user who owns the device
- *email* – Email of the user who owns the device
- *encoded_activation_code* – Encoded device activation code
- *first_name* – First name of the user who owns the device
- *id* – ID of the device
- *last_contact_time* – Time the device last checked into the PSC backend
- *last_device_policy_changed_time* – Last time the device’s policy was changed
- *last_device_policy_requested_time* – Last time the device requested policy updates
- *last_external_ip_address* – Device’s external IP
- *last_internal_ip_address* – Device’s internal IP
- *last_location* – Location of the device (on-/off-premises)
- *last_name* – Last name of the user who owns the device
- *last_policy_updated_time* – Last time the device was MSM processed
- *last_reported_time* – Time when device last reported an event to PSC backend
- *last_reset_time* – When the sensor was last reset
- *last_shutdown_time* – When the device last shut down
- *linux_kernel_version* – Linux kernel version
- *login_user_name* – Last active logged in username

- *mac_address* – Device’s hardware MAC address
- *middle_name* – Middle name of the user who owns the device
- *name* – Device Hostname
- *organization_id* – Org ID to which the device belongs
- *organization_name* – Name of the org that owns this device
- *os* – Device type
- *os_version* – Version of the OS
- *passive_mode* – Whether the device is in passive mode (bypass?)
- *policy_id* – ID of the policy this device is using
- *policy_name* – Name of the policy this device is using
- *policy_override* – Manually assigned policy (overrides mass sensor management)
- *quarantined* – Whether the device is quarantined
- *registered_time* – When the device was registered with the PSC backend
- *scan_last_action_time* – When the background scan was last active
- *scan_last_complete_time* – When the background scan was last completed
- *scan_status* – Background scan status
- *sensor_out_of_date* – Whether the device is out of date
- *sensor_states* – Active sensor states
- *sensor_version* – Version of the PSC sensor
- *status* – Device status
- *target_priority_type* – Priority of the device
- *uninstall_code* – Code to enter to uninstall this device
- *vgi_base_device* – VDI Base device
- *virtual_machine* – Whether this device is a Virtual Machine (VMware AppDefense integration)
- *virtualization_provider* – VM Virtualization Provider
- *windows_platform* – Type of windows platform (client/server, x86/x64)
- *deployment_type* – Classification determined by the device lifecycle management policy

Initialize the Device object.

Parameters

- **cb** (*BaseAPI*) – Reference to API object used to communicate with the server.
- **model_unique_id** (*str*) – ID of the alert represented.
- **initial_data** (*dict*) – Initial data used to populate the alert.

activation_code = None

activation_code_expiry_time = None

ad_group_id = None

`av_ave_version = None`

`av_engine = None`

`av_last_scan_time = None`

`av_master = None`

`av_pack_version = None`

`av_product_version = None`

`av_status = []`

`av_update_servers = []`

`av_vdf_version = None`

`background_scan` (*flag*)

Set the background scan option for this device.

Parameters `flag` (*bool*) – True to turn background scan on, False to turn it off.

Returns The JSON output from the request.

Return type str

`bypass` (*flag*)

Set the bypass option for this device.

Parameters `flag` (*bool*) – True to enable bypass, False to disable it.

Returns The JSON output from the request.

Return type str

`current_sensor_policy_name = None`

`delete_sensor` ()

Delete this sensor device.

Returns The JSON output from the request.

Return type str

`deployment_type = None`

`deregistered_time = None`

`deviceId`

Warn user that Platform Devices use ‘id’, not ‘device_id’.

Platform Device API’s return ‘id’ in API responses, where Endpoint Standard API’s return ‘deviceId’.

`device_id = None`

`device_meta_data_item_list = []`

`device_owner_id = None`

`email = None`

`encoded_activation_code = None`

`first_name = None`

`get_vulnerability_summary` (*category=None, vcenter_specific=False*)

Get the vulnerabilities associated with this device

Parameters

- **category** (*string*) – (optional) vulnerability category (OS, APP)
- **vcenter_specific** (*boolean*) – (optional) return vulnerability for device in specific vCenter

Returns summary for the vulnerabilities for this device

Return type dict

get_vulnerabilities (*vcenter_specific=False*)

Get an Operating System or Application Vulnerability List for a specific device.

Parameters **vcenter_specific** (*boolean*) – (optional) whether to return the vulnerabilities for vCenter

Returns vulnerabilities for this device

Return type dict

id = None

last_contact_time = None

last_device_policy_changed_time = None

last_device_policy_requested_time = None

last_external_ip_address = None

last_internal_ip_address = None

last_location = None

last_name = None

last_policy_updated_time = None

last_reported_time = None

last_reset_time = None

last_shutdown_time = None

linux_kernel_version = None

login_user_name = None

lr_session ()

Retrieve a Live Response session object for this Device.

Returns Live Response session for the Device.

Return type *LiveResponseSession*

Raises *ApiError* – If there is an error establishing a Live Response session for this Device.

mac_address = None

middle_name = None

name = None

organization_id = None

organization_name = None

os = None

os_version = None

`passive_mode = None`

`policy_id = None`

`policy_name = None`

`policy_override = None`

`primary_key = 'id'`

`quarantine` (*flag*)

Set the quarantine option for this device.

Parameters `flag` (*bool*) – True to enable quarantine, False to disable it.

Returns The JSON output from the request.

Return type str

`quarantined = None`

`registered_time = None`

`scan_last_action_time = None`

`scan_last_complete_time = None`

`scan_status = None`

`sensor_out_of_date = None`

`sensor_states = []`

`sensor_version = None`

`status = None`

`target_priority_type = None`

`uninstall_code = None`

`uninstall_sensor` ()

Uninstall this sensor device.

Returns The JSON output from the request.

Return type str

`update_policy` (*policy_id*)

Set the current policy for this device.

Parameters `policy_id` (*int*) – ID of the policy to set for the devices.

Returns The JSON output from the request.

Return type str

`update_sensor_version` (*sensor_version*)

Update the sensor version for this device.

Parameters `sensor_version` (*dict*) – New version properties for the sensor.

Returns The JSON output from the request.

Return type str

`urlobject = '/appservices/v6/orgs/{0}/devices'`

`urlobject_single = '/appservices/v6/orgs/{0}/devices/{1}'`

vdi_base_device = None

virtual_machine = None

virtualization_provider = None

vulnerability_refresh (*vcenter_specific=False*)

Perform an action on a specific device. Only REFRESH is supported.

Parameters **vcenter_specific** (*boolean*) – (optional) whether to perform an action on a specific vCenter device

windows_platform = None

class DeviceSearchQuery (*doc_class, cb*)

Bases: *cbc_sdk.base.BaseQuery, cbc_sdk.base.QueryBuilderSupportMixin, cbc_sdk.base.CriteriaBuilderSupportMixin, cbc_sdk.base.IterableQueryMixin, cbc_sdk.base.AsyncQueryMixin*

Represents a query that is used to locate Device objects.

Initialize the DeviceSearchQuery.

Parameters

- **doc_class** (*class*) – The model class that will be returned by this query.
- **cb** (*BaseAPI*) – Reference to API object used to communicate with the server.

VALID_DEPLOYMENT_TYPES = ['ENDPOINT', 'WORKLOAD']

VALID DIRECTIONS = ['ASC', 'DESC']

VALID_OS = ['WINDOWS', 'ANDROID', 'MAC', 'IOS', 'LINUX', 'OTHER']

VALID PRIORITIES = ['LOW', 'MEDIUM', 'HIGH', 'MISSION_CRITICAL']

VALID_STATUSES = ['PENDING', 'REGISTERED', 'UNINSTALLED', 'DEREGISTERED', 'ACTIVE', 'I

background_scan (*scan*)

Set the background scan option for the specified devices.

Parameters **scan** (*bool*) – True to turn background scan on, False to turn it off.

Returns The JSON output from the request.

Return type str

bypass (*enable*)

Set the bypass option for the specified devices.

Parameters **enable** (*bool*) – True to enable bypass, False to disable it.

Returns The JSON output from the request.

Return type str

delete_sensor ()

Delete the specified sensor devices.

Returns The JSON output from the request.

Return type str

download ()

Uses the query parameters that have been set to download all device listings in CSV format.

Example

```
>>> cb.select(Device).set_status(["ALL"]).download()
```

Returns The CSV raw data as returned from the server.

Return type str

Raises `ApiError` – If status values have not been set before calling this function.

quarantine (*enable*)

Set the quarantine option for the specified devices.

Parameters **enable** (*bool*) – True to enable quarantine, False to disable it.

Returns The JSON output from the request.

Return type str

set_ad_group_ids (*ad_group_ids*)

Restricts the devices that this query is performed on to the specified AD group IDs.

Parameters **ad_group_ids** (*list*) – List of AD group IDs to restrict the search to.

Returns This instance.

Return type *DeviceSearchQuery*

Raises `ApiError` – If invalid (non-int) values are passed in the list.

set_deployment_type (*deployment_type*)

Restricts the devices that this query is performed on to the specified deployment types.

Parameters **deployment_type** (*list*) – List of deployment types to restrict search to.

Returns This instance.

Return type *DeviceSearchQuery*

Raises `ApiError` – If invalid deployment type values are passed in the list.

set_device_ids (*device_ids*)

Restricts the devices that this query is performed on to the specified device IDs.

Parameters **device_ids** (*list*) – List of device IDs to restrict the search to.

Returns This instance.

Return type *DeviceSearchQuery*

Raises `ApiError` – If invalid (non-int) values are passed in the list.

set_exclude_sensor_versions (*sensor_versions*)

Restricts the devices that this query is performed on to exclude specified sensor versions.

Parameters **sensor_versions** (*list*) – List of sensor versions to be excluded.

Returns This instance.

Return type *DeviceSearchQuery*

Raises `ApiError` – If invalid (non-string) values are passed in the list.

set_last_contact_time (**args, **kwargs*)

Restricts the devices that this query is performed on to the specified last contact time.

Parameters

- ***args** (*list*) – Not used, retained for compatibility.
- ****kwargs** (*dict*) – Keyword arguments to this function. The critical ones are “start” (the start time), “end” (the end time), and “range” (the range value).

Returns This instance.

Return type *DeviceSearchQuery*

Raises `ApiError` – If an invalid combination of keyword parameters are specified.

set_os (*operating_systems*)

Restricts the devices that this query is performed on to the specified operating systems.

Parameters **operating_systems** (*list*) – List of operating systems to restrict search to. Valid values in this list are “WINDOWS”, “ANDROID”, “MAC”, “IOS”, “LINUX”, and “OTHER”.

Returns This instance.

Return type *DeviceSearchQuery*

Raises `ApiError` – If invalid operating system values are passed in the list.

set_policy_ids (*policy_ids*)

Restricts the devices that this query is performed on to the specified policy IDs.

Parameters **policy_ids** (*list*) – List of policy IDs to restrict the search to.

Returns This instance.

Return type *DeviceSearchQuery*

Raises `ApiError` – If invalid (non-int) values are passed in the list.

set_status (*statuses*)

Restricts the devices that this query is performed on to the specified status values.

Parameters **statuses** (*list*) – List of statuses to restrict search to. Valid values in this list are “PENDING”, “REGISTERED”, “UNINSTALLED”, “DEREGISTERED”, “ACTIVE”, “INACTIVE”, “ERROR”, “ALL”, “BYPASS_ON”, “BYPASS”, “QUARANTINE”, “SENSOR_OUTOFDATE”, “DELETED”, and “LIVE”.

Returns This instance.

Return type *DeviceSearchQuery*

Raises `ApiError` – If invalid status values are passed in the list.

set_target_priorities (*target_priorities*)

Restricts the devices that this query is performed on to the specified target priority values.

Parameters **target_priorities** (*list*) – List of priorities to restrict search to. Valid values in this list are “LOW”, “MEDIUM”, “HIGH”, and “MISSION_CRITICAL”.

Returns This instance.

Return type *DeviceSearchQuery*

Raises `ApiError` – If invalid priority values are passed in the list.

sort_by (*key, direction='ASC'*)

Sets the sorting behavior on a query’s results.

Example

```
>>> cb.select(Device).sort_by("status")
```

Parameters

- **key** (*str*) – The key in the schema to sort by.
- **direction** (*str*) – The sort order, either “ASC” or “DESC”.

Returns This instance.

Return type *DeviceSearchQuery*

Raises `ApiError` – If an invalid direction value is passed.

`uninstall_sensor()`

Uninstall the specified sensor devices.

Returns The JSON output from the request.

Return type `str`

`update_policy(policy_id)`

Set the current policy for the specified devices.

Parameters `policy_id` (*int*) – ID of the policy to set for the devices.

Returns The JSON output from the request.

Return type `str`

`update_sensor_version(sensor_version)`

Update the sensor version for the specified devices.

Parameters `sensor_version` (*dict*) – New version properties for the sensor.

Returns The JSON output from the request.

Return type `str`

4.6.5 `cbc_sdk.platform.events` module

Model and Query Classes for Events

class `Event` (*cb*, *model_unique_id=None*, *initial_data=None*, *force_init=False*, *full_doc=True*)

Bases: `cbc_sdk.base.UnrefreshableModel`

Represents a Event object in the Carbon Black server.

Initialize the Event object.

Parameters

- **cb** (`CBCloudAPI`) – A reference to the `CBCloudAPI` object.
- **model_unique_id** (*str*) – The unique ID for this particular instance of the model object.
- **initial_data** (*dict*) – The data to use when initializing the model object.
- **force_init** (*bool*) – True to force object initialization.
- **full_doc** (*bool*) – True to mark the object as fully initialized.

```

default_sort = 'last_update desc'
primary_key = 'process_guid'
urlobject = '/api/investigate/v2/orgs/{}/events/{}/_search'
validation_url = '/api/investigate/v1/orgs/{}/events/search_validation'

```

class EventFacet (*cb, model_unique_id, initial_data*)
Bases: *cbc_sdk.base.UnrefreshableModel*

Represents a EventFacet object in the Carbon Black server.
Initialize an EventFacet object with initial_data.

class Ranges (*cb, initial_data*)
Bases: *cbc_sdk.base.UnrefreshableModel*

Represents a Ranges object in the Carbon Black server.
Initialize a ProcessFacet Ranges object with initial_data.

facets
Returns the reified *EventFacet.Terms._facets* for this result.

fields
Returns the ranges fields for this result.

class Terms (*cb, initial_data*)
Bases: *cbc_sdk.base.UnrefreshableModel*

Represents a Terms object in the Carbon Black server.
Initialize a ProcessFacet Terms object with initial_data.

facets
Returns the terms' facets for this result.

fields
Returns the terms facets' fields for this result.

```

primary_key = 'process_guid'

```

ranges_
Returns the reified *EventFacet.Ranges* for this result.

terms_
Returns the reified *EventFacet.Terms* for this result.

```

urlobject = '/api/investigate/v2/orgs/{}/events/{}/_facet'

```

class EventFacetQuery (*cls, cb, query=None*)
Bases: *cbc_sdk.base.FacetQuery*

Represents the logic for an Event Facet query.
Initialize the FacetQuery object.

class EventQuery (*doc_class, cb*)
Bases: *cbc_sdk.base.Query*

Represents the logic for an Event query.
Initialize the Query object.

Parameters

- **doc_class** (*class*) – The class of the model this query returns.

- **cb** (`CBCloudAPI`) – A reference to the `CBCloudAPI` object.

4.6.6 `cbc_sdk.platform.processes` module

Model and Query Classes for Processes

class `AsyncProcessQuery` (*doc_class*, *cb*)

Bases: `cbc_sdk.base.Query`

Represents the query logic for an asynchronous Process query.

This class specializes `Query` to handle the particulars of process querying.

Initialize the `AsyncProcessQuery` object.

Parameters

- **doc_class** (*class*) – The class of the model this query returns.
- **cb** (`CBCloudAPI`) – A reference to the `CBCloudAPI` object.

timeout (*msecs*)

Sets the timeout on a process query.

Parameters **msecs** (*int*) – Timeout duration, in milliseconds.

Returns

The Query object with new `milliseconds` parameter.

Return type `Query` (`AsyncProcessQuery`)

Example:

```
>>> cb.select(Process).where(process_name="foo.exe").timeout(5000)
```

class `Process` (*cb*, *model_unique_id=None*, *initial_data=None*, *force_init=False*, *full_doc=False*)

Bases: `cbc_sdk.base.UnrefreshableModel`

Represents a Process object in the Carbon Black server.

Initialize the Process object.

Parameters

- **cb** (`CBCloudAPI`) – A reference to the `CBCloudAPI` object.
- **model_unique_id** (*str*) – The unique ID (GUID) for this process.
- **initial_data** (*dict*) – The data to use when initializing the model object.
- **force_init** (*bool*) – True to force object initialization.
- **full_doc** (*bool*) – True to mark the object as fully initialized.

class `Summary` (*cb*, *model_unique_id=None*, *initial_data=None*, *force_init=False*, *full_doc=True*)

Bases: `cbc_sdk.base.UnrefreshableModel`

Represents a Summary object in the Carbon Black server.

Initialize the Summary object.

Parameters

- **cb** (`CBCloudAPI`) – A reference to the `CBCloudAPI` object.

- **model_unique_id** (*str*) – The unique ID for this particular instance of the model object.
- **initial_data** (*dict*) – The data to use when initializing the model object.
- **force_init** (*bool*) – True to force object initialization.
- **full_doc** (*bool*) – True to mark the object as fully initialized.

```
default_sort = 'last_update desc'
```

```
primary_key = 'process_guid'
```

```
result_url = '/api/investigate/v2/orgs/{}/processes/summary_jobs/{}/results'
```

```
summary_format = 'summary'
```

```
urlobject = '/api/investigate/v2/orgs/{}/processes/summary_jobs'
```

```
class Tree (cb, model_unique_id=None, initial_data=None, force_init=False, full_doc=True)
```

Bases: `cbc_sdk.base.UnrefreshableModel`

Represents a Tree object in the Carbon Black server.

Initialize the Tree object.

Parameters

- **cb** (`CBCloudAPI`) – A reference to the CBCloudAPI object.
- **model_unique_id** (*str*) – The unique ID for this particular instance of the model object.
- **initial_data** (*dict*) – The data to use when initializing the model object.
- **force_init** (*bool*) – True to force object initialization.
- **full_doc** (*bool*) – True to mark the object as fully initialized.

```
default_sort = 'last_update desc'
```

```
primary_key = 'process_guid'
```

```
result_url = '/api/investigate/v2/orgs/{}/processes/summary_jobs/{}/results'
```

```
summary_format = 'tree'
```

```
urlobject = '/api/investigate/v2/orgs/{}/processes/summary_jobs'
```

```
approve_process_sha256 (description="")
```

Approves the application by adding the process_sha256 to the WHITE_LIST

Parameters **description** – The justification for why the application was added to the WHITE_LIST

Returns

ReputationOverride object created in the Carbon Black Cloud

Return type `ReputationOverride` (`cbc_sdk.platform.ReputationOverride`)

```
ban_process_sha256 (description="")
```

Bans the application by adding the process_sha256 to the BLACK_LIST

Parameters **description** – The justification for why the application was added to the BLACK_LIST

Returns

ReputationOverride object created in the Carbon Black Cloud

Return type *ReputationOverride* (cbc_sdk.platform.ReputationOverride)

children

Returns a list of child processes for this process.

Returns

List of Processes, one for each child of the parent Process.

Return type children (*[Process]*)

default_sort = 'last_update desc'

events (***kwargs*)

Returns a query for events associated with this process's process GUID.

Parameters **kwargs** – Arguments to filter the event query with.

Returns

Query object with the appropriate search parameters for events

Return type query (cbc_sdk.enterprise_edr.Query)

Example:

```
>>> [print(event) for event in process.events()]
>>> [print(event) for event in process.events(event_type="modload")]
```

facets ()

Returns a FacetQuery for a Process.

This represents the search for a summary of result groupings (facets). The returned AsyncFacetQuery object must have facet fields or ranges specified before it can be submitted, using the *add_facet_field()* or *add_range()* methods.

parents

Returns a parent process associated with this process.

Returns Parent Process if one exists, None if the process has no recorded parent.

Return type parent (*Process*)

primary_key = 'process_guid'

process_md5

Returns a string representation of the MD5 hash for this process.

Returns MD5 hash of the process.

Return type hash (str)

process_pids

Returns a list of PIDs associated with this process.

Returns List of integer PIDs. None if there are no associated PIDs.

Return type pids (*[int]*)

process_sha256

Returns a string representation of the SHA256 hash for this process.

Returns SHA256 hash of the process.

Return type hash (str)

siblings

Returns a list of sibling processes for this process.

Returns

List of Processes, one for each sibling of the parent Process.

Return type siblings (*[Process]*)

summary

Returns organization-specific information about this process.

tree

Returns a Process Tree associated with this process.

Returns Tree with children (and possibly siblings).

Return type *Tree* (*cbc_sdk.enterprise_edr.Tree*)

Example:

```
>>> tree = process.tree
```

```
urlobject = ''
```

```
validation_url = '/api/investigate/v1/orgs/{}/processes/search_validation'
```

```
class ProcessFacet (cb, model_unique_id, initial_data)
```

Bases: *cbc_sdk.base.UnrefreshableModel*

Represents a ProcessFacet object in the Carbon Black server.

Variables

- *job_id* – The Job ID assigned to this query
- *terms* – Contains the Process Facet search results
- *ranges* – Groupings for search result properties that are ISO 8601 timestamps or numbers
- *contacted* – The number of searchers contacted for this query
- *completed* – The number of searchers that have reported their results

Initialize a ResultFacet object with *initial_data*.

```
class Ranges (cb, initial_data)
```

Bases: *cbc_sdk.base.UnrefreshableModel*

Represents a Ranges object in the Carbon Black server.

Initialize a ProcessFacet Ranges object with *initial_data*.

facets

Returns the reified *ProcessFacet.Terms._facets* for this result.

fields

Returns the ranges fields for this result.

```
class Terms (cb, initial_data)
```

Bases: *cbc_sdk.base.UnrefreshableModel*

Represents a Terms object in the Carbon Black server.

Initialize a ProcessFacet Terms object with *initial_data*.

facets

Returns the terms' facets for this result.

fields
Returns the terms facets' fields for this result.

completed = None

contacted = None

job_id = None

num_found = None

primary_key = 'job_id'

ranges = []

ranges_
Returns the reified *ProcessFacet.Ranges* for this result.

result_url = '/api/investigate/v2/orgs/{}/processes/facet_jobs/{}/results'

submit_url = '/api/investigate/v2/orgs/{}/processes/facet_jobs'

terms = {}

terms_
Returns the reified *ProcessFacet.Terms* for this result.

class SummaryQuery (*doc_class, cb*)

Bases: *cbc_sdk.base.BaseQuery, cbc_sdk.base.AsyncQueryMixin, cbc_sdk.base.QueryBuilderSupportMixin, cbc_sdk.base.IterableQueryMixin*

Represents the logic for a Process Summary or Process Tree query.

Initialize the SummaryQuery object.

Parameters

- **doc_class** (*class*) – The class of the model this query returns.
- **cb** (*CBCloudAPI*) – A reference to the CBCloudAPI object.

results

Save query results to self._results with self._search() method.

set_time_range (*start=None, end=None, window=None*)

Sets the 'time_range' query body parameter, determining a time window based on 'device_timestamp'.

Parameters

- **start** (*str in ISO 8601 timestamp*) – When to start the result search.
- **end** (*str in ISO 8601 timestamp*) – When to end the result search.
- **window** (*str*) – Time window to execute the result search, ending on the current time. Should be in the form “-2w”, where y=year, w=week, d=day, h=hour, m=minute, s=second.

Note:

- *window* will take precedent over *start* and *end* if provided.
-

Examples

```
query = api.select(Event).set_time_range(start="2020-10-20T20:34:07Z")
second_query = api.select(Event).set_time_range(start="2020-10-20T20:34:07Z", end="2020-10-30T20:34:07Z")
third_query = api.select(Event).set_time_range(window='-3d')
```

timeout (*msecs*)

Sets the timeout on a process query.

Parameters *msecs* (*int*) – Timeout duration, in milliseconds.

Returns

The Query object with new **milliseconds** parameter.

Return type *Query* (*AsyncProcessQuery*)

Example:

```
>>> cb.select(Process).where(process_name="foo.exe").timeout(5000)
```

4.6.7 cbc_sdk.platform.reputation module

Model and Query Classes for Reputation

class ReputationOverride (*cb, model_unique_id, initial_data=None*)

Bases: *cbc_sdk.platform.base.PlatformModel*

Represents a ReputationOverride object in the Carbon Black server.

Variables

- *id* – An identifier for a reputation override
- *created_by* – Creator of the override
- *create_time* – Time the override was created
- *description* – Justification for override
- *override_list* – The override list to add a new reputation (BLACK_LIST only valid for SHA256)
- *override_type* – Process property match when applying override
- *sha256_hash* – A hexadecimal string of length 64 characters representing the SHA-256 hash of the application
- *filename* – An application name for the hash
- *signed_by* – Name of the signer for the application
- *certificate_authority* – Certificate authority that authorizes the validity of the certificate
- *path* – The absolute path to file or directory where tool exists on disk
- *include_child_processes* – Include tool's child processes on approved list

Initialize the ReputationOverride object.

Parameters

- **cb** (*BaseAPI*) – Reference to API object used to communicate with the server.

- **model_unique_id** (*str*) – ID of the alert represented.
- **initial_data** (*dict*) – Initial data used to populate the alert.

classmethod bulk_delete (*cb, overrides*)

Deletes reputation overrides in bulk by id.

Parameters

- **cb** (*BaseAPI*) – Reference to API object used to communicate with the server.
- **overrides** (*List*) – List of reputation override ids

Example

```
[ "e9410b754ea011ebbfd0db2585a41b07"
]
```

certificate_authority = None

classmethod create (*cb, initial_data*)

Returns all vendors and products that have been seen for the organization.

Parameters

- **cb** (*BaseAPI*) – Reference to API object used to communicate with the server.
- **initial_data** (*Object*) – The initial data for a ReputationOverride

Example

```
{ "description": "Banned as known malware", "override_list": "BLACK_LIST", "override_type":
  "SHA256", "sha256_hash": "dd191a5b23df92e13a8852291f9fb5ed594b76a28a5a464418442584afd1e048",
  "filename": "foo.exe"
}
```

Returns The created ReputationOverride object based on the specified properties

Return type *ReputationOverride*

create_time = None

created_by = None

delete ()

Delete this object.

description = None

filename = None

id = None

include_child_processes = None

override_list = None

override_type = None

path = None

primary_key = 'id'

```

sha256_hash = None
signed_by = None
urlobject = '/appservices/v6/orgs/{0}/reputations/overrides'
urlobject_single = '/appservices/v6/orgs/{0}/reputations/overrides/{1}'

```

class ReputationOverrideQuery (*doc_class*, *cb*)

Bases: *cbc_sdk.base.BaseQuery*, *cbc_sdk.base.QueryBuilderSupportMixin*, *cbc_sdk.base.IterableQueryMixin*, *cbc_sdk.base.AsyncQueryMixin*

Represents a query that is used to locate ReputationOverride objects.

Initialize the ReputationOverrideQuery.

Parameters

- **doc_class** (*class*) – The model class that will be returned by this query.
- **cb** (*BaseAPI*) – Reference to API object used to communicate with the server.

VALID DIRECTIONS = ['ASC', 'DESC', 'asc', 'desc']

set_override_list (*override_list*)

Sets the *override_list* criteria filter.

Parameters *override_list* (*str*) – Override List to filter on.

Returns The ReputationOverrideQuery with specified *override_list*.

set_override_type (*override_type*)

Sets the *override_type* criteria filter.

Parameters *override_type* (*str*) – Override List to filter on.

Returns The ReputationOverrideQuery with specified *override_type*.

sort_by (*key*, *direction='ASC'*)

Sets the sorting behavior on a query's results.

Example

```
>>> cb.select(ReputationOverride).sort_by("create_time")
```

Parameters

- **key** (*str*) – The key in the schema to sort by.
- **direction** (*str*) – The sort order, either “ASC” or “DESC”.

Returns This instance.

Return type *ReputationOverrideQuery*

Raises *ApiError* – If an invalid direction value is passed.

4.6.8 Module contents

4.7 cbc_sdk.workload package

4.7.1 Submodules

4.7.2 cbc_sdk.workload.sensor_lifecycle module

Sensor Lifecycle Management for Workloads

class `SensorKit` (*cb*, *initial_data*=None)

Bases: `cbc_sdk.base.UnrefreshableModel`

Represents a SensorKit object in the Carbon Black server.

Variables

- `sensor_type` – The type of information this sensor is for.
- `sensor_url` – The URL for downloading the sensor installation package.
- `sensor_config_url` – The URL for downloading the sensor configuration information.
- `error_code` – Code for any error that occurred while getting the sensor information.
- `message` – Message for any error that occurred while getting the sensor information.

Initialize the SensorKit object.

Parameters

- `cb` (`BaseAPI`) – Reference to API object used to communicate with the server.
- `initial_data` (`dict`) – Initial data used to populate the sensor kit data.

```
COMPUTE_RESOURCE_MAP = {'CENTOS': 'RHEL', 'ORACLE': 'RHEL', 'SLES': 'SUSE'}
```

```
VALID_ARCHITECTURES = ['32', '64', 'OTHER']
```

```
VALID_DEVICE_TYPES = ['WINDOWS', 'LINUX', 'MAC']
```

```
VALID_TYPES = ['WINDOWS', 'MAC', 'RHEL', 'UBUNTU', 'SUSE', 'AMAZON_LINUX']
```

```
error_code = None
```

classmethod `from_type` (*cb*, *device_type*, *architecture*, *sensor_type*, *version*)

Helper method used to create a temporary SensorKit object from its four components.

This method CANNOT be used to create an object that will be persisted to the server.

Parameters

- `cb` (`BaseAPI`) – Reference to API object used to communicate with the server.
- `device_type` (`str`) – Device type to be used. Valid values are “WINDOWS”, “LINUX”, and “MAC”.
- `architecture` (`str`) – Architecture to be used. Valid values are “32”, “64”, and “OTHER”.
- `sensor_type` (`str`) – Sensor type to be used. Valid values are “WINDOWS”, “MAC”, “RHEL”, “UBUNTU”, “SUSE”, and “AMAZON_LINUX”.
- `version` (`str`) – Sensor version number to be used.

Returns A `SensorType` object with those specified values.

Return type `SensorType`

Raises `ApiError` – If an invalid value was used for one of the three limited values.

classmethod `get_config_template` (*cb*)

Retrieve the sample `config.ini` file with the properties populated from the server.

Parameters `cb` (`BaseAPI`) – Reference to API object used to communicate with the server.

Returns Text of the sample configuration file.

Return type `str`

`message = None`

`sensor_config_url = None`

`sensor_type = {}`

`sensor_url = None`

class `SensorKitQuery` (*doc_class, cb*)

Bases: `cbc_sdk.base.BaseQuery`, `cbc_sdk.base.CriteriaBuilderSupportMixin`, `cbc_sdk.base.IterableQueryMixin`, `cbc_sdk.base.AsyncQueryMixin`

Query class used to read in `SensorKit` objects.

Initialize the `SensorKitQuery`.

Parameters

- `doc_class` (*class*) – The model class that will be returned by this query.
- `cb` (`BaseAPI`) – Reference to API object used to communicate with the server.

add_sensor_kit_type (*skit=None, **kwargs*)

Add a sensor kit type to the request.

Parameters

- `skit` (`SensorKit`) – The sensor kit type to be added to the request.
- ****kwargs** (*dict*) – If `skit` is `None`, the keyword arguments ‘`device_type`’, ‘`architecture`’, ‘`sensor_type`’, and ‘`version`’ are used to create the sensor kit type to be added.

Returns Reference to this object.

Return type `SensorKitQuery`

config_params (*params*)

Sets the configuration parameters for the sensor kit query request.

Parameters `params` (*str*) – The text of a `config.ini` file with a list of sensor properties to configure on installation.

Returns Reference to this object.

Return type `SensorKitQuery`

expires (*expiration_date_time*)

Sets the expiration date and time for the sensor kit query request.

Parameters `expiration_date_time` (*str*) – The time at which the sensor download link will expire, expressed as ISO 8601 UTC.

Returns Reference to this object.

Return type *SensorKitQuery*

4.7.3 `cbc_sdk.workload.vm_workloads_search` module

Model and Query Classes for VM Workloads Search API

class `ComputeResource` (*cb, model_unique_id, initial_data=None*)

Bases: *cbc_sdk.base.NewBaseModel*

Represents a ComputeResource object in the Carbon Black server.

Initialize the ComputeResource object.

Parameters

- **cb** (*BaseAPI*) – Reference to API object used to communicate with the server.
- **model_unique_id** (*str*) – ID of the alert represented.
- **initial_data** (*dict*) – Initial data used to populate the alert.

classmethod `bulk_install` (*cb, compute_resources, sensor_kit_types, config_file=None*)

Install a sensor on a list of compute resources.

Parameters

- **cb** (*BaseAPI*) – Reference to API object used to communicate with the server.
- **compute_resources** (*list*) – A list of ComputeResource objects used to specify compute resources to install sensors on.
- **sensor_kit_types** (*list*) – A list of SensorKit objects used to specify sensor types to choose from in installation.
- **config_file** (*str*) – The text of a config.ini file with a list of sensor properties to configure on installation.

Returns A dict with two members, ‘type’ and ‘code’, indicating the status of the installation.

Return type dict

classmethod `bulk_install_by_id` (*cb, compute_resources, sensor_kit_types, config_file=None*)

Install a sensor on a list of compute resources, specified by ID.

Parameters

- **cb** (*BaseAPI*) – Reference to API object used to communicate with the server.
- **compute_resources** (*list*) – A list of dicts, each of which contains the keys ‘center_id’ and ‘compute_resource_id’, specifying the compute resources to install sensors on.
- **sensor_kit_types** (*list*) – A list of SensorKit objects used to specify sensor types to choose from in installation.
- **config_file** (*str*) – The text of a config.ini file with a list of sensor properties to configure on installation.

Returns A dict with two members, ‘type’ and ‘code’, indicating the status of the installation.

Return type dict

install_sensor (*sensor_version, config_file=None*)

Install a sensor on this compute resource.

Parameters

- **sensor_version** (*str*) – The version number of the sensor to be used.
- **config_file** (*str*) – The text of a config.ini file with a list of sensor properties to configure on installation.

Returns A dict with two members, 'type' and 'code', indicating the status of the installation.

Return type dict

Raises `ApiError` – If the compute node is not eligible or is of an invalid type.

```
primary_key = 'id'
```

```
urlobject = '/lcm/view/v1/orgs/{0}/compute_resources'
```

```
urlobject_single = '/lcm/view/v1/orgs/{0}/compute_resources/{1}'
```

```
class ComputeResourceQuery(doc_class, cb)
```

Bases: `cbc_sdk.base.BaseQuery`, `cbc_sdk.base.QueryBuilderSupportMixin`, `cbc_sdk.base.CriteriaBuilderSupportMixin`, `cbc_sdk.base.IterableQueryMixin`, `cbc_sdk.base.AsyncQueryMixin`

Represents a query that is used to locate ComputeResource objects.

Initialize the ComputeResource.

Parameters

- **doc_class** (*class*) – The model class that will be returned by this query.
- **cb** (`BaseAPI`) – Reference to API object used to communicate with the server.

```
VALID_DIRECTIONS = ('ASC', 'DESC')
```

```
VALID_ELIGIBILITY = ('ELIGIBLE', 'NOT_ELIGIBLE', 'UNSUPPORTED')
```

```
VALID_INSTALLATION_STATUS = ('SUCCESS', 'ERROR', 'PENDING', 'NOT_INSTALLED')
```

```
VALID_OS_ARCHITECTURE = ('32', '64')
```

```
VALID_OS_TYPE = ('WINDOWS', 'RHEL', 'UBUNTU', 'SUSE', 'SLES', 'CENTOS', 'OTHER', 'AMAZON')
```

```
set_appliance_uuid(appliance_uuid)
```

Restricts the search that this query is performed on to the specified appliance uuid.

Parameters **appliance_uuid** (*list*) – List of string appliance uuids.

Returns This instance.

Return type `ComputeResourceQuery`

```
set_cluster_name(cluster_name)
```

Restricts the search that this query is performed on to the specified cluster name.

Parameters **cluster_name** (*list*) – List of string cluster names.

Returns This instance.

Return type `ComputeResourceQuery`

```
set_eligibility(eligibility)
```

Restricts the search that this query is performed on to the specified eligibility.

Parameters **eligibility** (*list*) – List of string eligibilities.

Returns This instance.

Return type *ComputeResourceQuery*

set_installation_status (*installation_status*)

Restricts the search that this query is performed on to the specified installation status.

Parameters **installation_status** (*list*) – List of string installation status.

Returns This instance.

Return type *ComputeResourceQuery*

set_ip_address (*ip_address*)

Restricts the search that this query is performed on to the specified ip address.

Parameters **ip_address** (*list*) – List of string ip addresses.

Returns This instance.

Return type *ComputeResourceQuery*

set_name (*name*)

Restricts the search that this query is performed on to the specified name.

Parameters **name** (*list*) – List of string names.

Returns This instance.

Return type *ComputeResourceQuery*

set_os_architecture (*os_architecture*)

Restricts the search that this query is performed on to the specified os architecture.

Parameters **os_architecture** (*list*) – List of string os architecture.

Returns This instance.

Return type *ComputeResourceQuery*

set_os_type (*os_type*)

Restricts the search that this query is performed on to the specified os type.

Parameters **os_type** (*list*) – List of string os type.

Returns This instance.

Return type *ComputeResourceQuery*

set_uuid (*uuid*)

Restricts the search that this query is performed on to the specified uuid.

Parameters **uuid** (*list*) – List of string uuid.

Returns This instance.

Return type *ComputeResourceQuery*

sort_by (*key, direction='ASC'*)

Sets the sorting behavior on a query's results.

Example

```
>>> cb.select(ComputeResource).sort_by("name")
```

Parameters

- **key** (*str*) – The key in the schema to sort by.
- **direction** (*str*) – The sort order.

Returns This instance.

Return type *ComputeResourceQuery*

```
log = <Logger cbc_sdk.workload.vm_workloads_search (WARNING)>
      type: Workloads Search model
```

4.7.4 cbc_sdk.workload.vulnerability_assessment module

Model and Query Classes for Vulnerability Assessment API

class AffectedAssetQuery (*vulnerability, cb*)

Bases: *cbc_sdk.workload.vulnerability_assessment.VulnerabilityQuery*

Query Class for the Vulnerability

Initialize the AffectedAssetQuery.

Parameters

- **vulnerability** (*class*) – The vulnerability that will be returned by this query.
- **cb** (*BaseAPI*) – Reference to API object used to communicate with the server.

class DeviceVulnerability (*cb, model_unique_id=None, initial_data=None*)

Bases: *cbc_sdk.base.NewBaseModel*

Represents a DeviceVulnerability object in the Carbon Black server.

Initialize DeviceVulnerability

Parameters

- **cb** (*BaseAPI*) – Reference to API object used to communicate with the server.
- **model_unique_id** (*str*) – ID of the vulnerability represented.
- **initial_data** (*dict*) – Initial data used to populate the alert.

```
VALID_CATEGORY = ['OS', 'APP']
active_internet_breach = None
cvss_access_complexity = None
cvss_access_vector = None
cvss_authentication = None
cvss_availability_impact = None
cvss_confidentiality_impact = None
cvss_exploit_subscore = None
cvss_impact_subscore = None
cvss_integrity_impact = None
cvss_score = None
cvss_v3_exploit_subscore = None
cvss_v3_impact_subscore = None
```

```
cvss_v3_score = None
```

```
cvss_v3_vector = None
```

```
cvss_vector = None
```

```
easily_exploitable = None
```

```
classmethod get_vulnerability_summary_per_device(cb, device_id, category=None,  
                                                vcenter_id=None)
```

Returns vulnerability summary at the device level

Parameters

- **cb** (`BaseAPI`) – Reference to API object used to communicate with the server.
- **device_id** (`int`) –
- **category** (`str`) (*optional*) category for which the vulnerability data is filtered (`OS, APP`) –
- **vcenter_id** (`str`) (*optional*) –

Returns summary for vulnerabilities per device

Return type dictionary

```
malware_exploitable = None
```

```
url_additional = 'devices/{}/vulnerabilities/summary'
```

```
urlobject = '/vulnerability/assessment/api/v1/orgs/{}/'
```

```
class DeviceVulnerabilityQuery(device, cb)
```

Bases: `cbc_sdk.workload.vulnerability_assessment.VulnerabilityQuery`

Query Class for the DeviceVulnerability

Initialize the DeviceVulnerabilityQuery.

Parameters

- **device** (`class`) – The model class (`Device`) that will be returned by this query.
- **cb** (`BaseAPI`) – Reference to API object used to communicate with the server.

```
class OrganizationalVulnerability(cb, model_unique_id=None, initial_data=None)
```

Bases: `cbc_sdk.base.NewBaseModel`

Represents a OrganizationalVulnerability object in the Carbon Black server.

Variables `num_found` – Number of matching devices

Initialize the OrganizationalVulnerability object.

Parameters

- **cb** (`BaseAPI`) – Reference to API object used to communicate with the server.
- **model_unique_id** (`int`) – Not used by this class
- **initial_data** (`dict`) – dictionary of the data

```
num_found = None
```

```
result = []
```

```
url_additional = ''
```

```
urlobject = '/vulnerability/assessment/api/v1/orgs/{0}'
```

class Vulnerability (*cb, model_unique_id, initial_data=None*)

Bases: *cbc_sdk.base.NewBaseModel*

Represents a Vulnerability object in the Carbon Black server.

Initialize the Vulnerability object.

Parameters

- **cb** (*BaseAPI*) – Reference to API object used to communicate with the server.
- **model_unique_id** (*str*) – ID of the vulnerability represented.
- **initial_data** (*dict*) – Initial data used to populate the alert.

active_internet_breach = None

affected_assets (*os_product_id*)

Returns a list of Vulnerability objects associated with device.

Args; *os_product_id* (str) operating system product ID

Returns AffectedAssetQuery

cvss_access_complexity = None

cvss_access_vector = None

cvss_authentication = None

cvss_availability_impact = None

cvss_confidentiality_impact = None

cvss_exploit_subscore = None

cvss_impact_subscore = None

cvss_integrity_impact = None

cvss_score = None

cvss_v3_exploit_subscore = None

cvss_v3_impact_subscore = None

cvss_v3_score = None

cvss_v3_vector = None

cvss_vector = None

easily_exploitable = None

malware_exploitable = None

primary_key = 'cve_id'

url_additional = ''

urlobject = '/vulnerability/assessment/api/v1'

urlobject_single = '/vulnerability/assessment/api/v1/vulnerabilities/{'

class VulnerabilityQuery (*doc_class, cb*)

Bases: *cbc_sdk.base.BaseQuery, cbc_sdk.base.QueryBuilderSupportMixin, cbc_sdk.base.IterableQueryMixin, cbc_sdk.base.AsyncQueryMixin*

Represents a query that is used to locate Vulnerability objects.

Initialize the `VulnerabilityQuery`.

Parameters

- **doc_class** (*class*) – The model class that will be returned by this query.
- **cb** (*BaseAPI*) – Reference to API object used to communicate with the server.

VALID_DEVICE_TYPE = ['WORKLOAD', 'ENDPOINT']

VALID DIRECTIONS = ['ASC', 'DESC']

VALID_OS_TYPE = ['CENTOS', 'RHEL', 'SLES', 'UBUNTU', 'WINDOWS']

VALID_SEVERITY = ['CRITICAL', 'IMPORTANT', 'MODERATE', 'LOW']

VALID_SYNC_STATUS = ['NOT_STARTED', 'MATCHED', 'ERROR', 'NOT_MATCHED', 'NOT_SUPPORTED']

VALID_SYNC_TYPE = ['MANUAL', 'SCHEDULED']

set_device_type (*device_type, operator*)

Restricts the vulnerabilities that this query is performed on to the specified device type.

Parameters

- **device_type** (*string*) – device type (“WORKLOAD”, “ENDPOINT”)
- **operator** (*string*) – logic operator to apply to property value.

Returns This instance.

Return type *VulnerabilityQuery*

set_highest_risk_score (*highest_risk_score, operator*)

Restricts the vulnerabilities that this query is performed on to the specified `highest_risk_score`.

Parameters

- **highest_risk_score** (*double*) – `highest_risk_score`.
- **operator** (*string*) – logic operator to apply to property value.

Returns This instance.

Return type *VulnerabilityQuery*

set_last_sync_ts (*last_sync_ts, operator*)

Restricts the vulnerabilities that this query is performed on to the specified `last_sync_ts`.

Parameters

- **last_sync_ts** (*string*) – `last_sync_ts`.
- **operator** (*string*) – logic operator to apply to property value.

Returns This instance.

Return type *VulnerabilityQuery*

set_name (*name, operator*)

Restricts the vulnerabilities that this query is performed on to the specified name.

Parameters

- **name** (*string*) – name.
- **operator** (*string*) – logic operator to apply to property value.

Returns This instance.

Return type *VulnerabilityQuery*

set_os_arch (*os_arch, operator*)

Restricts the vulnerabilities that this query is performed on to the specified os_arch.

Parameters

- **os_arch** (*string*) – os_arch.
- **operator** (*string*) – logic operator to apply to property value.

Returns This instance.

Return type *VulnerabilityQuery*

set_os_name (*os_name, operator*)

Restricts the vulnerabilities that this query is performed on to the specified os_name.

Parameters

- **os_name** (*string*) – os_name.
- **operator** (*string*) – logic operator to apply to property value.

Returns This instance.

Return type *VulnerabilityQuery*

set_os_type (*os_type, operator*)

Restricts the vulnerabilities that this query is performed on to the specified os type.

Parameters

- **os_type** (*string*) – os type (“CENTOS”, “RHEL”, “SLES”, “UBUNTU”, “WINDOWS”)
- **operator** (*string*) – logic operator to apply to property value.

Returns This instance.

Return type *VulnerabilityQuery*

set_os_version (*os_version, operator*)

Restricts the vulnerabilities that this query is performed on to the specified os_version.

Parameters

- **os_version** (*string*) – os_version.
- **operator** (*string*) – logic operator to apply to property value.

Returns This instance.

Return type *VulnerabilityQuery*

set_severity (*severity, operator*)

Restricts the vulnerabilities that this query is performed on to the specified severity.

Parameters

- **severity** (*string*) – severity (“CRITICAL”, “IMPORTANT”, “MODERATE”, “LOW”)
- **operator** (*string*) – logic operator to apply to property value.

Returns This instance.

Return type *VulnerabilityQuery*

set_sync_status (*sync_status, operator*)

Restricts the vulnerabilities that this query is performed on to the specified `sync_status`.

Parameters

- **sync_status** (*string*) – `sync_status` (“NOT_STARTED”, “MATCHED”, “ERROR”, “NOT_MATCHED”, “NOT_SUPPORTED”, “CANCELLED”, “IN_PROGRESS”, “ACTIVE”, “COMPLETED”)
- **operator** (*string*) – logic operator to apply to property value.

Returns This instance.

Return type *VulnerabilityQuery*

set_sync_type (*sync_type, operator*)

Restricts the vulnerabilities that this query is performed on to the specified `sync_type`.

Parameters

- **sync_type** (*string*) – `sync_type` (“MANUAL”, “SCHEDULED”)
- **operator** (*string*) – logic operator to apply to property value.

Returns This instance.

Return type *VulnerabilityQuery*

set_vcenter (*vcenter_id*)

Restricts the vulnerabilities that this query is performed on to the specified `vcenter_id`.

Parameters **vcenter_id** (*string*) – `vcenter_id`.

Returns This instance.

Return type *VulnerabilityQuery*

set_vm_id (*vm_id, operator*)

Restricts the vulnerabilities that this query is performed on to the specified `vm_id`.

Parameters

- **vm_id** (*string*) – `vm_id`.
- **operator** (*string*) – logic operator to apply to property value.

Returns This instance.

Return type *VulnerabilityQuery*

set_vuln_count (*vuln_count, operator*)

Restricts the vulnerabilities that this query is performed on to the specified `vuln_count`.

Parameters

- **vuln_count** (*string*) – `vuln_count`.
- **operator** (*string*) – logic operator to apply to property value.

Returns This instance.

Return type *VulnerabilityQuery*

sort_by (*key, direction='ASC'*)

Sets the sorting behavior on a query's results.

Example

```
>>> cb.select(Vulnerability).sort_by("status")
```

Parameters

- **key** (*str*) – The key in the schema to sort by.
- **direction** (*str*) – The sort order, either “ASC” or “DESC”.

Returns This instance.

Return type *VulnerabilityQuery*

Raises *ApiError* – If an invalid direction value is passed.

```
class VulnerabilitySummary (cb, model_unique_id=None, initial_data=None)
```

Bases: *cbc_sdk.base.NewBaseModel*

Represents a VulnerabilitySummary object in the Carbon Black server.

Variables

- **monitored_assets** – Number of assets being monitored
- **severity_summary** – Information about vulnerabilities at each severity level

Initialize VulnerabilitySummary object

Parameters

- **cb** (*BaseAPI*) – Reference to API object used to communicate with the server.
- **model_unique_id** (*int*) – Not used by this class
- **initial_data** (*dict*) – dictionary of the data

```
VALID_SEVERITY = ['CRITICAL', 'IMPORTANT', 'MODERATE', 'LOW']
```

```
classmethod get_org_vulnerability_summary (cb, severity=None, vcenter_id=None)
```

Returns vulnerability summary at the organization level

Parameters

- **cb** (*BaseAPI*) – Reference to API object used to communicate with the server.
- **severity** (*str*) – (optional) filters the vulnerability summary per severity
- **IMPORTANT, MODERATE, LOW** (*(CRITICAL,)*) –
- **vcenter_id** (*str*) – (optional) filters the vulnerability per vcenter id

Returns monitored_assets and severity summary

Return type dict

```
monitored_assets = None
```

```
severity_summary = {}
```

```
url_additional = '/summary'
```

```
urlobject = '/vulnerability/assessment/api/v1/orgs/{0}'
```

```
log = <Logger cbc_sdk.workload.vulnerability_assessment (WARNING)>
```

```
Vulnerability models
```

4.7.5 Module contents

4.8 CBC SDK

4.8.1 Subpackages

cbc_sdk.cache package

Submodules

cbc_sdk.cache.lru module

LRU cache based on stucchio's py-lru-cache module

original copy at <https://github.com/stucchio/Python-LRU-cache> licensed under MIT

```
class LRUCacheDict (max_size=1024, expiration=900, thread_clear=False, concurrent=True)
```

Bases: object

A dictionary-like object, supporting LRU caching semantics.

```
>>> d = LRUCacheDict(max_size=3, expiration=3)
>>> d['foo'] = 'bar'
>>> d['foo']
'bar'
>>> import time
>>> time.sleep(4) # 4 seconds > 3 second cache expiry of d
>>> d['foo']
Traceback (most recent call last):
...
KeyError: 'foo'
>>> d['a'] = 'A'
>>> d['b'] = 'B'
>>> d['c'] = 'C'
>>> d['d'] = 'D'
>>> d['a'] # Should return value error, since we exceeded the max cache size
Traceback (most recent call last):
...
KeyError: 'a'
```

By default, this cache will only expire items whenever you poke it - all methods on this class will result in a cleanup. If the `thread_clear` option is specified, a background thread will clean it up every `thread_clear_min_check` seconds.

If this class must be used in a multithreaded environment, the option `concurrent` should be set to true. Note that the cache will always be concurrent if a background cleanup thread is used.

Initialize the LRUCacheDict object.

Parameters

- **max_size** (*int*) – Maximum number of elements in the cache.
- **expiration** (*int*) – Number of seconds an item can be in the cache before it expires.
- **thread_clear** (*bool*) – True if we want to use a background thread to keep the cache clear.
- **concurrent** (*bool*) – True to make access to the cache thread-safe.

```
class EmptyCacheThread (cache, peek_duration=60)
```

Bases: `threading.Thread`

Background thread that expires elements out of the cache.

Initialize the `EmptyCacheThread`.

Parameters

- **cache** (`LRUCacheDict`) – The cache to be monitored.
- **peek_duration** (`int`) – The delay between “sweeps” of the cache.

```
daemon = True
```

```
run ()
```

Execute the background cleanup.

```
cleanup (*args, **kwargs)
```

```
clear (*args, **kwargs)
```

```
has_key (*args, **kwargs)
```

```
size (*args, **kwargs)
```

```
class LRUCachedFunction (function, cache=None)
```

Bases: `object`

A memoized function, backed by an LRU cache.

```
>>> def f(x):
...     print "Calling f(" + str(x) + ")"
...     return x
>>> f = LRUCachedFunction(f, LRUCacheDict(max_size=3, expiration=3) )
>>> f(3)
Calling f(3)
3
>>> f(3)
3
>>> import time
>>> time.sleep(4) #Cache should now be empty, since expiration time is 3.
>>> f(3)
Calling f(3)
3
>>> f(4)
Calling f(4)
4
>>> f(5)
Calling f(5)
5
>>> f(3) #Still in cache, so no print statement. At this point, 4 is the least_
→recently used.
3
>>> f(6)
Calling f(6)
6
>>> f(4) #No longer in cache - 4 is the least recently used, and there are at_
→least 3 others
items in cache [3,4,5,6].
Calling f(4)
4
```

Initialize the LRUCachedFunction object.

Parameters

- **function** (*func*) – The function to be used to create new items in the cache.
- **cache** (*LRUCacheDict*) – The internal cache structure.

lru_cache_function (*max_size=1024, expiration=900*)
Least recently used cache function

```
>>> @lru_cache_function(3, 1)
... def f(x):
...     print "Calling f(" + str(x) + ")"
...     return x
>>> f(3)
Calling f(3)
3
>>> f(3)
3
```

Module contents

4.8.2 Submodules

4.8.3 cbc_sdk.base module

Models and Queries for the Base Carbon Black Cloud SDK

class ArrayFieldDescriptor (*field_name, coerce_to=None, default_value=None*)
Bases: *cbc_sdk.base.FieldDescriptor*

Field descriptor for fields of ‘array’ type.

Initialize the FieldDescriptor object.

Parameters

- **field_name** (*str*) – The name of the field.
- **coerce_to** (*class*) – The type to which the value should be coerced, or None.
- **default_value** (*Any*) – The default value of the field.

class AsyncQueryMixin

Bases: *object*

A mix-in which provides support for asynchronous queries.

execute_async ()

Executes the current query in an asynchronous fashion.

Returns A future representing the query and its results.

Return type Future

class BaseQuery (*query=None*)

Bases: *object*

The base query for finding objects via the API.

Initializes the BaseQuery object.

Parameters `query` (*solrq.Q*) – The parent query of this one.

class BinaryFieldDescriptor (*field_name, coerce_to=None, default_value=None*)

Bases: `cbc_sdk.base.FieldDescriptor`

Field descriptor for fields of ‘byte’ type.

Initialize the FieldDescriptor object.

Parameters

- **field_name** (*str*) – The name of the field.
- **coerce_to** (*class*) – The type to which the value should be coerced, or None.
- **default_value** (*Any*) – The default value of the field.

class CbMetaModel

Bases: `type`

Meta-model for NewBaseModel and its subclasses.

Creates a new instance of a class, setting up the field descriptors based on the metafile.

Parameters

- **name** (*str*) – The name of the class.
- **bases** (*list*) – Base classes of the class to be created.
- **clsdict** (*dict*) – Elements defined in the new class.

```
model_base_directory = '/home/docs/checkouts/readthedocs.org/user_builds/carbon-black-
```

```
model_classes = [<class 'cbc_sdk.base.NewBaseModel'>, <class 'cbc_sdk.base.Unrefreshab
```

class CreatableModelMixin

Bases: `object`

Mixin for all objects which are creatable.

class CriteriaBuilderSupportMixin

Bases: `object`

A mixin that supplies wrapper methods to access the `_criteria`.

add_criteria (*key, newlist*)

Add to the criteria on this query with a custom criteria key.

Will overwrite any existing criteria for the specified key.

Parameters

- **key** (*str*) – The key for the criteria item to be set.
- **newlist** (*str or list[str]*) – Value or list of values to be set for the criteria item.

Returns The query object with specified custom criteria.

Example

```
query = api.select(Event).add_criteria("event_type", ["filemod", "scriptload"]) query =
api.select(Event).add_criteria("event_type", "filemod")
```

update_criteria (*key, newlist*)

Update the criteria on this query with a custom criteria key.

Parameters

- **key** (*str*) – The key for the criteria item to be set.
- **newlist** (*list*) – List of values to be set for the criteria item.

Returns The query object with specified custom criteria.

Example

```
query = api.select(Alert).update_criteria("my.criteria.key", ["criteria_value"])
```

Note: Use this method if there is no implemented method for your desired criteria.

class EpochDateTimeFieldDescriptor (*field_name, multiplier=1.0*)

Bases: *cbc_sdk.base.FieldDescriptor*

Field descriptor for fields of 'epoch-ms-date-time' type.

Initialize the EpochDateTimeFieldDescriptor object.

Parameters

- **field_name** (*str*) – The name of the field.
- **multiplier** (*float*) – Unused.

class FacetQuery (*cls, cb, query=None*)

Bases: *cbc_sdk.base.BaseQuery, cbc_sdk.base.AsyncQueryMixin, cbc_sdk.base.QueryBuilderSupportMixin, cbc_sdk.base.CriteriaBuilderSupportMixin*

Query class for asynchronous Facet API calls.

These API calls return one result, and are not paginated or iterable.

Initialize the FacetQuery object.

add_exclusions (*key, newlist*)

Add to the exclusions on this query with a custom exclusion key.

Parameters

- **key** (*str*) – The key for the exclusion item to be set.
- **newlist** (*str or list[str]*) – Value or list of values to be set for the exclusion item.

Returns The ResultQuery with specified custom exclusion.

Example

```
query = api.select(Event).add_exclusions("netconn_domain", ["www.google.com"]) query =  
api.select(Event).add_exclusions("netconn_domain", "www.google.com")
```

add_facet_field (*field*)

Sets the facet fields to be received by this query.

Parameters **field** (*str or [str]*) – Field(s) to be received.

Returns The Query object that will receive the specified field(s).

Return type *Query* (AsyncQuery)

Example: >>> cb.select(ProcessFacet).add_facet_field(["process_name", "process_username"])

add_range (*range*)

Sets the facet ranges to be received by this query.

Parameters **range** (*dict or [dict]*) – Range(s) to be received.

Returns The Query object that will receive the specified range(s).

Return type *Query* (*AsyncQuery*)

Note: The range parameter must be in this dictionary format:

```
{ "bucket_size": "<object>", "start": "<object>", "end": "<object>", "field": "<string>"
}, where "bucket_size", "start", and "end" can be numbers or ISO 8601 timestamps.
```

Examples: >>> cb.select(ProcessFacet).add_range({"bucket_size": 5, "start": 0, "end": 10, "field": "netconn_count"}) >>> cb.select(ProcessFacet).add_range({"bucket_size": "+1DAY", "start": "2020-11-01T00:00:00Z",

```
"end": "2020-11-12T00:00:00Z", "field": "backend_timestamp"})
```

limit (*limit*)

Sets the maximum number of facets per category (i.e. any Process Search Fields in self._fields).

The default limit for Process Facet searches in the Carbon Black Cloud backend is 100.

Parameters **limit** (*int*) – Maximum number of facets per category.

Returns The Query object with new limit parameter.

Return type *Query* (*AsyncQuery*)

Example: >>> cb.select(ProcessFacet).where(process_name="foo.exe").limit(50)

results

Save query results to self._results with self._search() method.

set_rows (*rows*)

Sets the number of facet results to return with the query.

Parameters **rows** (*int*) – Number of rows to return.

Returns The Query object with the new rows parameter.

Return type *Query* (*AsyncQuery*)

Example: >>> cb.select(ProcessFacet).set_rows(50)

set_time_range (*start=None, end=None, window=None*)

Sets the 'time_range' query body parameter, determining a time window based on 'device_timestamp'.

Parameters

- **start** (*str in ISO 8601 timestamp*) – When to start the result search.
- **end** (*str in ISO 8601 timestamp*) – When to end the result search.
- **window** (*str*) – Time window to execute the result search, ending on the current time. Should be in the form "-2w", where y=year, w=week, d=day, h=hour, m=minute, s=second.

Note:

- *window* will take precedent over *start* and *end* if provided.

Examples

```
query = api.select(Event).set_time_range(start="2020-10-20T20:34:07Z") second_query =
api.select(Event).set_time_range(start="2020-10-20T20:34:07Z", end="2020-10-30T20:34:07Z")
third_query = api.select(Event).set_time_range(window='-3d')
```

timeout (*msecs*)

Sets the timeout on an AsyncQuery. By default, there is no timeout.

Parameters *msecs* (*int*) – Timeout duration, in milliseconds.

Returns

The Query object with new *milliseconds* parameter.

Return type *Query* (AsyncQuery)

Example:

```
>>> cb.select(ProcessFacet).where(process_name="foo.exe").timeout(5000)
```

class FieldDescriptor (*field_name, coerce_to=None, default_value=None*)

Bases: object

Object that describes a field within a model instance.

Initialize the FieldDescriptor object.

Parameters

- **field_name** (*str*) – The name of the field.
- **coerce_to** (*class*) – The type to which the value should be coerced, or None.
- **default_value** (*Any*) – The default value of the field.

class ForeignKeyFieldDescriptor (*field_name, join_model, join_field=None*)

Bases: *cbc_sdk.base.FieldDescriptor*

Field descriptor for fields that are foreign keys.

Initialize the ForeignKeyFieldDescriptor object.

Parameters

- **field_name** (*str*) – The name of the field.
- **join_model** (*class*) – The class for which this field value is a foreign key.
- **join_field** (*str*) – The name fo the field in the joined class for which this field value is a foreign key.

class IsoDateTimeFieldDescriptor (*field_name*)

Bases: *cbc_sdk.base.FieldDescriptor*

Field descriptor for fields of ‘iso-date-time’ type.

Initialize the IsoDateTimeFieldDescriptor object.

Parameters **field_name** (*str*) – The name of the field.

class IterableQueryMixin

Bases: object

A mix-in to provide iterability to a query.

all()

Returns all the items of a query as a list.

Returns List of query items

Return type list

first()

Returns the first item that would be returned as the result of a query.

Returns First query item

Return type obj

one()

Returns the only item that would be returned by a query.

Returns Sole query return item

Return type obj

Raises `MoreThanOneResultError` – If the query returns zero items, or more than one item

class MutableBaseModel (*cb*, *model_unique_id=None*, *initial_data=None*, *force_init=False*, *full_doc=False*)

Bases: `cbc_sdk.base.NewBaseModel`

Represents a MutableBaseModel object in the Carbon Black server.

Initialize the NewBaseModel object.

Parameters

- **cb** (`CBCloudAPI`) – A reference to the CBCloudAPI object.
- **model_unique_id** (*Any*) – The unique ID for this particular instance of the model object.
- **initial_data** (*dict*) – The data to use when initializing the model object.
- **force_init** (*bool*) – True to force object initialization.
- **full_doc** (*bool*) – True to mark the object as fully initialized.

delete()

Delete this object.

is_dirty()

Returns whether or not any fields of this object have been changed.

Returns True if any fields of this object have been changed, False if not.

Return type bool

refresh()

Reload this object from the server.

reset()

Undo any changes made to this object's fields.

save()

Save any changes made to this object's fields.

Returns This object.

Return type `MutableBaseModel`

validate()

Validates this object.

Returns True if the object is validated.

Return type bool

Raises `InvalidObjectError` – If the object has missing fields.

class NewBaseModel (*cb*, *model_unique_id=None*, *initial_data=None*, *force_init=False*,
full_doc=False)

Bases: `object`

Represents a NewBaseModel object in the Carbon Black server.

Initialize the NewBaseModel object.

Parameters

- **cb** (`CBCloudAPI`) – A reference to the CBCloudAPI object.
- **model_unique_id** (*Any*) – The unique ID for this particular instance of the model object.
- **initial_data** (*dict*) – The data to use when initializing the model object.
- **force_init** (*bool*) – True to force object initialization.
- **full_doc** (*bool*) – True to mark the object as fully initialized.

get (*attrname*, *default_val=None*)

Return an attribute of this object.

Parameters

- **attrname** (*str*) – Name of the attribute to be returned.
- **default_val** (*Any*) – Default value to be used if the attribute is not set.

Returns The returned attribute value, which may be defaulted.

Return type Any

classmethod new_object (*cb*, *item*, ***kwargs*)

Create a new object of a model class.

Parameters

- **cb** (`CBCloudAPI`) – Reference to the CBCloudAPI object.
- **item** (*dict*) – Item data to use to create the object.
- ****kwargs** (*dict*) – Additional keyword arguments.

Returns The new object instance.

Return type object

original_document

Returns the original meta-information about the object.

Returns The original meta-information about the object.

Return type object

primary_key = 'id'

refresh()

Reload this object from the server.

class ObjectFieldDescriptor (*field_name, coerce_to=None, default_value=None*)

Bases: *cbc_sdk.base.FieldDescriptor*

Field descriptor for fields of 'object' type.

Initialize the FieldDescriptor object.

Parameters

- **field_name** (*str*) – The name of the field.
- **coerce_to** (*class*) – The type to which the value should be coerced, or None.
- **default_value** (*Any*) – The default value of the field.

class PaginatedQuery (*cls, cb, query=None*)

Bases: *cbc_sdk.base.BaseQuery, cbc_sdk.base.IterableQueryMixin*

A query that returns objects in a paginated fashion.

Initialize the PaginatedQuery object.

Parameters

- **cls** (*class*) – The class of objects being returned by this query.
- **cb** (*CBCloudAPI*) – Reference to the CBCloudAPI object.
- **query** (*BaseQuery*) – The query that we are paginating.

batch_size (*new_batch_size*)

Set the batch size of the paginated query.

Parameters **new_batch_size** (*int*) – The new batch size.

Returns A new query with the updated batch size.

Return type *PaginatedQuery*

class Query (*doc_class, cb*)

Bases: *cbc_sdk.base.PaginatedQuery, cbc_sdk.base.QueryBuilderSupportMixin, cbc_sdk.base.IterableQueryMixin, cbc_sdk.base.AsyncQueryMixin, cbc_sdk.base.CriteriaBuilderSupportMixin*

Represents a prepared query to the Cb Enterprise EDR backend.

This object is returned as part of a *CbEnterpriseEDRAPI.select* operation on models requested from the Cb Enterprise EDR backend. 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 cbc_sdk import CBCloudAPI
>>> from cbc_sdk.enterprise_edr import Report
>>> cb = CBCloudAPI ()
>>> query = cb.select (Report)
>>> query = query.where (report_id="ABCDEF1234")
>>> # alternatively:
>>> query = query.where ("report_id:ABCDEF1234")
```

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.

Initialize the Query object.

Parameters

- **doc_class** (*class*) – The class of the model this query returns.
- **cb** (`CBCloudAPI`) – A reference to the `CBCloudAPI` object.

add_exclusions (*key, newlist*)

Add to the exclusions on this query with a custom exclusion key.

Parameters

- **key** (*str*) – The key for the exclusion item to be set.
- **newlist** (*str or list[str]*) – Value or list of values to be set for the exclusion item.

Returns The `ResultQuery` with specified custom exclusion.

Example

```
query = api.select(Event).add_exclusions("netconn_domain", ["www.google.com"]) query =  
api.select(Event).add_exclusions("netconn_domain", "www.google.com")
```

set_fields (*fields*)

Sets the fields to be returned with the response.

Parameters fields (*str or list[str]*) – Field or list of fields to be returned.

set_rows (*rows*)

Sets the ‘rows’ query body parameter, determining how many rows of results to request.

Parameters rows (*int*) – How many rows to request.

set_start (*start*)

Sets the ‘start’ query body parameter, determining where to begin retrieving results from.

Parameters start (*int*) – Where to start results from.

set_time_range (*start=None, end=None, window=None*)

Sets the ‘time_range’ query body parameter, determining a time window based on ‘device_timestamp’.

Parameters

- **start** (*str in ISO 8601 timestamp*) – When to start the result search.
- **end** (*str in ISO 8601 timestamp*) – When to end the result search.
- **window** (*str*) – Time window to execute the result search, ending on the current time. Should be in the form “-2w”, where y=year, w=week, d=day, h=hour, m=minute, s=second.

Note:

- *window* will take precedent over *start* and *end* if provided.

Examples

```
query = api.select(Event).set_time_range(start="2020-10-20T20:34:07Z")
second_query = api.select(Event).set_time_range(start="2020-10-20T20:34:07Z", end="2020-10-30T20:34:07Z")
third_query = api.select(Event).set_time_range(window='3d')
```

sort_by (*key*, *direction*='ASC')

Sets the sorting behavior on a query's results.

Parameters

- **key** (*str*) – The key in the schema to sort by.
- **direction** (*str*) – The sort order, either "ASC" or "DESC".

Returns The query with sorting parameters.

Return type *Query*

Example:

```
>>> cb.select(Process).where(process_name="cmd.exe").sort_by("device_timestamp")
```

class QueryBuilder (**kwargs)

Bases: object

Provides a flexible interface for building prepared queries for the CB Cloud backend.

This object can be instantiated directly, or can be managed implicitly through the CBCloudAPI.select API.

Examples: >>> from cbc_sdk.base import QueryBuilder >>> # build a query with chaining
>>> query = QueryBuilder().where(process_name="malicious.exe").and_(device_name="suspect")
>>> # start with an initial query, and chain another condition to it >>> query = QueryBuilder(device_os="WINDOWS").or_(process_username="root")

Initialize the QueryBuilder object.

Parameters ****kwargs** (*dict*) – If present, these are used to construct a SolrQ Query.

and_ (*q*, **kwargs)

Adds a conjunctive filter to a QueryBuilder.

Parameters

- **q** (*object*) – Either a string or solr.Q object representing the query to be added.
- ****kwargs** (*dict*) – Arguments with which to construct a solr.Q object.

Returns This object.

Return type *QueryBuilder*

Raises *ApiError* – If the q parameter is of an invalid type.

not_ (*q*, **kwargs)

Adds a negative filter to a QueryBuilder.

Parameters

- **q** (*object*) – Either a string or solr.Q object representing the query to be added.

- ****kwargs** (*dict*) – Arguments with which to construct a `solrq.Q` object.

Returns This object.

Return type *QueryBuilder*

Raises `ApiError` – If the `q` parameter is of an invalid type.

or_ (*q*, ****kwargs**)

Adds a disjunctive filter to a `QueryBuilder`.

Parameters

- **q** (*object*) – Either a string or `solrq.Q` object representing the query to be added.
- ****kwargs** (*dict*) – Arguments with which to construct a `solrq.Q` object.

Returns This object.

Return type *QueryBuilder*

Raises `ApiError` – If the `q` parameter is of an invalid type.

where (*q*, ****kwargs**)

Adds a conjunctive filter to a `QueryBuilder`.

Parameters

- **q** (*object*) – Either a string or `solrq.Q` object representing the query to be added.
- ****kwargs** (*dict*) – Arguments with which to construct a `solrq.Q` object.

Returns This object.

Return type *QueryBuilder*

Raises `ApiError` – If the `q` parameter is of an invalid type.

class `QueryBuilderSupportMixin`

Bases: `object`

A mixin that supplies wrapper methods to access the `_query_builder`.

and_ (*q=None*, ****kwargs**)

Add a conjunctive filter to this query.

Parameters

- **q** (*Any*) – Query string or `solrq.Q` object
- ****kwargs** (*dict*) – Arguments to construct a `solrq.Q` with

Returns This Query object.

Return type *Query*

not_ (*q=None*, ****kwargs**)

Adds a negated filter to this query.

Parameters

- **q** (*solrq.Q*) – Query object.
- ****kwargs** (*dict*) – Arguments to construct a `solrq.Q` with.

Returns This Query object.

Return type *Query*

or_ (*q=None, **kwargs*)
Add a disjunctive filter to this query.

Parameters

- **q** (*solrq.Q*) – Query object.
- ****kwargs** (*dict*) – Arguments to construct a *solrq.Q* with.

Returns This Query object.

Return type *Query*

where (*q=None, **kwargs*)
Add a filter to this query.

Parameters

- **q** (*Any*) – Query string, *QueryBuilder*, or *solrq.Q* object
- ****kwargs** (*dict*) – Arguments to construct a *solrq.Q* with

Returns This Query object.

Return type *Query*

class SimpleQuery (*cls, cb, urlobject=None, returns_fulldoc=True*)
Bases: *cbc_sdk.base.BaseQuery, cbc_sdk.base.IterableQueryMixin*

A simple query object.

Initialize the SimpleQuery object.

Parameters

- **cls** (*class*) – Class of the object to be returned by the query.
- **cb** (*CBCloudAPI*) – Reference to the CBCloudAPI object.
- **urlobject** (*str*) – URL to be used in making the query.
- **returns_fulldoc** (*bool*) – Whether the result of the Query yields objects that have been fully initialized.

and_ (*new_query*)
Add an additional “where” clause to this query.

Parameters **new_query** (*object*) – The additional “where” clause, as a string or *solrq.Q* object.

Returns A new query with the extra “where” clause specified.

Return type *SimpleQuery*

results
Collect and return the results of this query.

Returns The results of this query.

Return type list

sort (*new_sort*)
Set the sorting for this query.

Parameters **new_sort** (*object*) – The new sort criteria for this query.

Returns A new query with the sort parameter specified.

Return type *SimpleQuery*

where (*new_query*)

Add a “where” clause to this query.

Parameters **new_query** (*object*) – The “where” clause, as a string or solr.Q object.

Returns A new query with the “where” clause specified.

Return type *SimpleQuery*

class UnrefreshableModel (*cb, model_unique_id=None, initial_data=None, force_init=False, full_doc=False*)

Bases: *cbc_sdk.base.NewBaseModel*

Represents a UnrefreshableModel object in the Carbon Black server.

Initialize the NewBaseModel object.

Parameters

- **cb** (*CBCloudAPI*) – A reference to the CBCloudAPI object.
- **model_unique_id** (*Any*) – The unique ID for this particular instance of the model object.
- **initial_data** (*dict*) – The data to use when initializing the model object.
- **force_init** (*bool*) – True to force object initialization.
- **full_doc** (*bool*) – True to mark the object as fully initialized.

refresh ()

Reload this object from the server.

```
log = <Logger cbc_sdk.base (WARNING)>  
Base Models
```

4.8.4 cbc_sdk.connection module

Manages the CBC SDK connection to the server.

class BaseAPI (**args, **kwargs*)

Bases: *object*

The base API object used by all CBC SDK objects to communicate with the server.

Initialize the base API information.

Parameters

- ***args** – Unused.
- ****kwargs** – Additional arguments.

api_json_request (*method, uri, **kwargs*)

Submit a request to the server.

Parameters

- **method** (*str*) – HTTP method to use.
- **uri** (*str*) – URI to submit the request to.
- ****kwargs** (*dict*) – Additional arguments.

Returns Result of the operation.

Return type *object*

Raises `ServerError` – If there's an error output from the server.

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

Create a new object.

Parameters

- **cls** (*class*) – The Model class (only some models can be created, for example, Feed, Notification, ...)
- **data** (*object*) – The data used to initialize the new object

Returns An empty instance of the model class.

Return type Model

Raises `ApiError` – If the Model cannot be created.

delete_object (*uri*)

Send a DELETE request to the specified URI.

Parameters **uri** (*str*) – The URI to send the DELETE request to.

Returns The return data from the DELETE request.

Return type object

get_object (*uri*, *query_parameters=None*, *default=None*)

Submit a GET request to the server and parse the result as JSON before returning.

Parameters

- **uri** (*str*) – The URI to send the GET request to.
- **query_parameters** (*object*) – Parameters for the query.
- **default** (*object*) – What gets returned in the event of an empty response.

Returns Result of the GET request.

Return type object

get_raw_data (*uri*, *query_parameters=None*, *default=None*, ***kwargs*)

Submit a GET request to the server and return the result without parsing it.

Parameters

- **uri** (*str*) – The URI to send the GET request to.
- **query_parameters** (*object*) – Parameters for the query.
- **default** (*object*) – What gets returned in the event of an empty response.
- ****kwargs** –

Returns Result of the GET request.

Return type object

post_multipart (*uri*, *param_table*, ***kwargs*)

Send a POST request to the specified URI, with parameters sent as multipart form data.

Parameters

- **uri** (*str*) – The URI to send the POST request to.

- **param_table** (*dict*) – A dict of known parameters to the underlying method, each element of which is a parameter name mapped to a dict, which contains elements ‘filename’ and ‘type’ representing the pseudo-filename to be used for the data and the MIME type of the data.
- ****kwargs** (*dict*) – Arguments to pass to the API. Except for “headers,” these will all be added as parameters to the form data sent.

Returns The return data from the POST request.

Return type object

post_object (*uri, body, **kwargs*)

Send a POST request to the specified URI.

Parameters

- **uri** (*str*) – The URI to send the POST request to.
- **body** (*object*) – The data to be sent in the body of the POST request.
- ****kwargs** –

Returns The return data from the POST request.

Return type object

put_object (*uri, body, **kwargs*)

Send a PUT request to the specified URI.

Parameters

- **uri** (*str*) – The URI to send the PUT request to.
- **body** (*object*) – The data to be sent in the body of the PUT request.
- ****kwargs** –

Returns The return data from the PUT request.

Return type object

raise_unless_json (*ret, expected*)

Raise a `ServerError` unless we got back an HTTP 200 response with JSON containing all the expected values.

Parameters

- **ret** (*object*) – Return value to be checked.
- **expected** (*dict*) – Expected keys and values that need to be found in the JSON response.

Raises `ServerError` – If the HTTP response is anything but 200, or if the expected values are not found.

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

Prepare 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

- ***args** –
- ****kwargs** –

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

Return type object

url

Return the connection URL.

Returns The connection URL.

Return type str

```
class CBCSDKSessionAdapter (verify_hostname=True, force_tls_1_2=False, max_retries=0,
                             **pool_kwargs)
```

Bases: requests.adapters.HTTPAdapter

Adapter object used to handle TLS connections to the CB server.

Initialize the CBCSDKSessionManager.

Parameters

- **verify_hostname** (*boolean*) – True if we want to verify the hostname.
- **force_tls_1_2** (*boolean*) – True to force the use of TLS 1.2.
- **max_retries** (*int*) – Maximum number of retries.
- ****pool_kwargs** – Additional arguments.

Raises ApiError – If the library versions are too old to force the use of TLS 1.2.

```
init_poolmanager (connections, maxsize, block=False, **pool_kwargs)
```

Initialize the connection pool manager.

Parameters

- **connections** (*int*) – Initial number of connections to be used.
- **maxsize** (*int*) – Maximum size of the connection pool.
- **block** (*object*) – Blocking policy.
- ****pool_kwargs** – Additional arguments for the connection pool.

Returns None

```
class Connection (credentials, integration_name=None, timeout=None, max_retries=None,
                  **pool_kwargs)
```

Bases: object

Object that encapsulates the HTTP connection to the CB server.

Initialize the Connection object.

Parameters

- **credentials** (*object*) – The credentials to use for the connection.
- **integration_name** (*str*) – The integration name being used.
- **timeout** (*int*) – The timeout value to use for HTTP requests on this connection.
- **max_retries** (*int*) – The maximum number of times to retry a request.
- ****pool_kwargs** – Additional arguments to be used to initialize connection pooling.

Raises

- `ApiError` – If there’s an internal error initializing the connection.
- `ConnectionError` – If there’s a problem with the credentials.

delete (*url*, ***kwargs*)

Submit a DELETE request on this connection.

Parameters

- **url** (*str*) – The URL to submit the request to.
- ****kwargs** – Additional arguments for the request.

Returns Result of the HTTP request.

Return type object

get (*url*, ***kwargs*)

Submit a GET request on this connection.

Parameters

- **url** (*str*) – The URL to submit the request to.
- ****kwargs** – Additional arguments for the request.

Returns Result of the HTTP request.

Return type object

http_request (*method*, *url*, ***kwargs*)

Submit a HTTP request to the server.

Parameters

- **method** (*str*) – The method name to use for the HTTP request.
- **url** (*str*) – The URL to submit the request to.
- ****kwargs** – Additional arguments for the request.

Returns Result of the HTTP request.

Return type object

Raises

- `ApiError` – An unknown problem was detected.
- `ClientError` – The server returned an error code in the 4xx range, indicating a problem with the request.
- `ConnectionError` – A problem was seen with the HTTP connection.
- `ObjectNotFoundError` – The specified object was not found on the server.
- `QuerySyntaxError` – The query passed in had invalid syntax.
- `ServerError` – The server returned an error code in the 5xx range, indicating a problem on the server side.
- `TimeoutError` – The HTTP request timed out.
- `UnauthorizedError` – The stored credentials do not permit access to the specified request.

post (*url*, ***kwargs*)

Submit a POST request on this connection.

Parameters

- **url** (*str*) – The URL to submit the request to.
- ****kwargs** – Additional arguments for the request.

Returns Result of the HTTP request.

Return type object

put (*url*, ***kwargs*)

Submit a PUT request on this connection.

Parameters

- **url** (*str*) – The URL to submit the request to.
- ****kwargs** – Additional arguments for the request.

Returns Result of the HTTP request.

Return type object

check_python_tls_compatibility ()

Verify which level of TLS/SSL that this version of the code is compatible with.

Returns The maximum level of TLS/SSL that this version is compatible with.

Return type str

try_json (*resp*)

Return a parsed JSON representation of the input.

Parameters **resp** (*Response*) – Input to be parsed.

Returns The parsed JSON result, or an empty dict if the value is not valid JSON.

Return type object

4.8.5 cbc_sdk.credentials module

Credentials management for the CBC SDK.

class CredentialProvider

Bases: object

The interface implemented by a credential provider.

get_credentials (*section=None*)

Return a Credentials object containing the configured credentials.

Parameters **section** (*str*) – The credential section to retrieve.

Returns The credentials retrieved from that source.

Return type *Credentials*

Raises *CredentialError* – If there is any error retrieving the credentials.

class CredentialValue

Bases: enum.Enum

All possible credential values.

`IGNORE_SYSTEM_PROXY = 9`

`INTEGRATION = 10`

`ORG_KEY = 3`

`PROXY = 8`

`SSL_CERT_FILE = 6`

`SSL_FORCE_TLS_1_2 = 7`

`SSL_VERIFY = 4`

`SSL_VERIFY_HOSTNAME = 5`

`TOKEN = 2`

`URL = 1`

`requires_boolean_value()`

Return whether or not this credential requires a boolean value.

Returns True if the credential requires a Boolean value, False if not.

Return type bool

class `Credentials` (*values=None*)

Bases: `object`

The object that contains credentials retrieved from the credential provider.

Initialize the Credentials object.

Parameters `values` (*dict*) – Dictionary containing values to be set in the credentials.

Raises `CredentialError` – If the value is not correct for any credential of boolean type.

`get_value` (*key*)

Get the value of a credential.

Parameters `key` (*CredentialValues*) – The credential to be retrieved.

Returns The credential's value, or a default value if the value was not explicitly set.

Return type `object`

4.8.6 cbc_sdk.errors module

Exceptions that are thrown by CBC SDK operations.

exception `ApiError` (*message=None, original_exception=None*)

Bases: `Exception`

Base class for all CBC SDK errors; also raised for generic internal errors.

Initialize the ApiError.

Parameters

- **message** (*str*) – The actual error message.
- **original_exception** (*Exception*) – The exception that caused this one to be raised.

exception ClientError (*error_code, message, result=None, original_exception=None*)

Bases: *cbc_sdk.errors.ApiError*

A ClientError is raised when an HTTP 4xx error code is returned from the Carbon Black server.

Initialize the ClientError.

Parameters

- **error_code** (*int*) – The error code that was received from the server.
- **message** (*str*) – The actual error message.
- **result** (*object*) – The result of the operation from the server.
- **original_exception** (*Exception*) – The exception that caused this one to be raised.

exception ConnectionError (*message=None, original_exception=None*)

Bases: *cbc_sdk.errors.ApiError*

There was an error in the connection to the server.

Initialize the ApiError.

Parameters

- **message** (*str*) – The actual error message.
- **original_exception** (*Exception*) – The exception that caused this one to be raised.

exception CredentialError (*message=None, original_exception=None*)

Bases: *cbc_sdk.errors.ApiError*

The credentials had an unspecified error.

Initialize the ApiError.

Parameters

- **message** (*str*) – The actual error message.
- **original_exception** (*Exception*) – The exception that caused this one to be raised.

exception InvalidHashError

Bases: *Exception*

An invalid hash value was used.

exception InvalidObjectError (*message=None, original_exception=None*)

Bases: *cbc_sdk.errors.ApiError*

An invalid object was received by the server.

Initialize the ApiError.

Parameters

- **message** (*str*) – The actual error message.
- **original_exception** (*Exception*) – The exception that caused this one to be raised.

exception MoreThanOneResultError (*message=None, original_exception=None*)

Bases: *cbc_sdk.errors.ApiError*

Only one object was requested, but multiple matches were found in the Carbon Black datastore.

Initialize the ApiError.

Parameters

- **message** (*str*) – The actual error message.
- **original_exception** (*Exception*) – The exception that caused this one to be raised.

exception NonQueryableModel (*message=None, original_exception=None*)

Bases: *cbc_sdk.errors.ApiError*

A model that attempted to be queried which is not queryable

Initialize the ApiError.

Parameters

- **message** (*str*) – The actual error message.
- **original_exception** (*Exception*) – The exception that caused this one to be raised.

exception ObjectNotFoundError (*uri, message=None, original_exception=None*)

Bases: *cbc_sdk.errors.ApiError*

The requested object could not be found in the Carbon Black datastore.

Initialize the ObjectNotFoundError.

Parameters

- **uri** (*str*) – The URI of the action that failed.
- **message** (*str*) – The error message.
- **original_exception** (*Exception*) – The exception that caused this one to be raised.

exception QuerySyntaxError (*uri, message=None, original_exception=None*)

Bases: *cbc_sdk.errors.ApiError*

The request contains a query with malformed syntax.

Initialize the QuerySyntaxError.

Parameters

- **uri** (*str*) – The URI of the action that failed.
- **message** (*str*) – The error message.
- **original_exception** (*Exception*) – The exception that caused this one to be raised.

exception ServerError (*error_code, message, result=None, original_exception=None*)

Bases: *cbc_sdk.errors.ApiError*

A ServerError is raised when an HTTP 5xx error code is returned from the Carbon Black server.

Initialize the ServerError.

Parameters

- **error_code** (*int*) – The error code that was received from the server.
- **message** (*str*) – The actual error message.
- **result** (*object*) – The result of the operation from the server.
- **original_exception** (*Exception*) – The exception that caused this one to be raised.

exception TimeoutError (*uri=None, error_code=None, message=None, original_exception=None*)

Bases: *cbc_sdk.errors.ApiError*

A requested operation timed out.

Initialize the TimeoutError.

Parameters

- **uri** (*str*) – The URI of the action that timed out.
- **error_code** (*int*) – The error code that was received from the server.
- **message** (*str*) – The error message.
- **original_exception** (*Exception*) – The exception that caused this one to be raised.

exception UnauthorizedError (*uri, message=None, action='read', original_exception=None*)

Bases: *cbc_sdk.errors.ApiError*

The action that was attempted was not authorized.

Initialize the UnauthorizedError.

Parameters

- **uri** (*str*) – The URI of the action that was not authorized.
- **message** (*str*) – The error message.
- **action** (*str*) – The action that was being performed that was not authorized.
- **original_exception** (*Exception*) – The exception that caused this one to be raised.

4.8.7 cbc_sdk.helpers module

Helper functions which are not strictly part of the SDK API, but which are used by many of the examples.

build_cli_parser (*description='Cb Example Script'*)

Build a basic CLI parser containing the arguments needed to create a CBCloudAPI. Additional arguments may be added.

Parameters **description** (*str*) – Description of the script, for use in help messages.

Returns The new argument parser.

Return type ArgumentParser

disable_insecure_warnings ()

Disable warnings about insecure URLs.

eprint (**args, **kwargs*)

Print to standard error output.

Parameters

- ***args** (*list*) – Arguments to the print function.
- ****kwargs** (*dict*) – Keyword arguments to the print function.

get_cb_cloud_object (*args*)

Based on parsed command line arguments, create and return a CBCloudAPI object.

Parameters **args** (*Namespace*) – Arguments parsed from the command line.

Returns The CBCloudAPI object.

Return type *CBCloudAPI*

get_object_by_name_or_id (*cb, cls, name_field='name', id=None, name=None, force_init=True*)

Locate an object in the API by either ID or name.

Parameters

- **cb** (`CBCloudAPI`) – Reference to the CBCloudAPI.
- **cls** (`class`) – Class of object to be found.
- **name_field** (`str`) – Name field to search on.
- **id** (`int`) – ID of object to search for. May be None to do name searching.
- **name** (`str`) – Object name to search on.
- **force_init** (`bool`) – True to force a new object found by ID to be initialized.

Returns List of objects that match the search criteria.

Return type list

read_iocs (`cb, file=<_io.TextIOWrapper name='<stdin>' mode='r' encoding='UTF-8'>`)

Read indicators of compromise from standard input.

Parameters

- **cb** (`CBCloudAPI`) – Reference to the CBCloudAPI.
- **file** – Not used.

Returns New report ID to be used. dict: The indicators of compromise that were read in.

Return type str

4.8.8 cbc_sdk.live_response_api module

The Live Response API and associated objects.

class CbLRManagerBase (`cb, timeout=30, keepalive_sessions=False`)

Bases: object

Live Response manager object.

Initialize the CbLRManagerBase object.

Parameters

- **cb** (`BaseAPI`) – The CBC SDK object reference.
- **timeout** (`int`) – Timeout to use for requests, in seconds.
- **keepalive_sessions** (`bool`) – If True, “ping” sessions occasionally to ensure they stay alive.

cblr_base = ''

cblr_session_cls = `NotImplemented`

close_session (`device_id, session_id`)

Close the specified Live Response session.

Parameters

- **device_id** (`int`) – ID of the device.
- **session_id** (`int`) – ID of the session.

request_session (`device_id`)

Initiate a new Live Response session.

Parameters **device_id** (`int`) – The device ID to use.

Returns The new Live Response session.

Return type *CbLRSessionBase*

stop_keepalive_thread()

Stops the keepalive thread.

submit_job(*job, device*)

Submit a new job to be executed as a Live Response.

Parameters

- **job** (*object*) – The job to be scheduled.
- **device** (*int*) – ID of the device to use for job execution.

Returns A reference to the running job.

Return type Future

class CbLRSessionBase (*cblr_manager, session_id, device_id, session_data=None*)

Bases: `object`

A Live Response session that interacts with a remote machine.

Initialize the CbLRSessionBase.

Parameters

- **cblr_manager** (*CbLRManagerBase*) – The Live Response manager governing this session.
- **session_id** (*str*) – The ID of this session.
- **device_id** (*int*) – The ID of the device (remote machine) we’re connected to.
- **session_data** (*dict*) – Additional session data.

MAX_RETRY_COUNT = 5

close()

Close the Live Response session.

create_directory(*dir_name*)

Create a directory on the remote machine.

Parameters **dir_name** (*str*) – The new directory name.

create_process (*command_string, wait_for_output=True, remote_output_file_name=None, working_directory=None, wait_timeout=30, wait_for_completion=True*)

Create a new process on the remote machine with the specified command string.

```
Example: >>> with c.select(Device, 1).lr_session() as lr_session: ...
print(lr_session.create_process(r'cmd.exe /c "ping.exe 192.168.1.1")) Pinging 192.168.1.1 with 32
bytes of data: Reply from 192.168.1.1: bytes=32 time<1ms TTL=64
```

Parameters

- **command_string** (*str*) – Command string used for the create process operation.
- **wait_for_output** (*bool*) – True to block on output from the new process (execute in foreground). This will also set `wait_for_completion` (below).
- **remote_output_file_name** (*str*) – The remote output file name used for process output.
- **working_directory** (*str*) – The working directory of the create process operation.
- **wait_timeout** (*int*) – Timeout used for this command.

- **wait_for_completion** (*bool*) – True to wait until the process is completed before returning.

Returns The output of the process.

Return type str

create_registry_key (*regkey*)

Create a new registry key on the remote machine.

Parameters **regkey** (*str*) – The registry key to create.

delete_file (*filename*)

Delete the specified file name on the remote machine.

Parameters **filename** (*str*) – Name of the file to be deleted.

delete_registry_key (*regkey*)

Delete a registry key on the remote machine.

Parameters **regkey** (*str*) – The registry key to delete.

delete_registry_value (*regkey*)

Delete a registry value on the remote machine.

Parameters **regkey** (*str*) – The registry value to delete.

get_file (*file_name, timeout=None, delay=None*)

Retrieve contents of the specified file on the remote machine.

Parameters

- **file_name** (*str*) – Name of the file to be retrieved.
- **timeout** (*int*) – Timeout for the operation.
- **delay** (*float*) – Delay in seconds to wait before command complete.

Returns Contents of the specified file.

Return type str

get_raw_file (*file_name, timeout=None, delay=None*)

Retrieve contents of the specified file on the remote machine.

Parameters

- **file_name** (*str*) – Name of the file to be retrieved.
- **timeout** (*int*) – Timeout for the operation.
- **delay** (*float*) – Delay in seconds to wait before command complete.

Returns Contains the data of the file.

Return type object

get_registry_value (*regkey*)

Return the associated value of the specified registry key on the remote machine.

```
Example:      >>> with c.select(Device, 1).lr_session() as lr_session: >>>
pprint.pprint(lr_session.get_registry_value('HKLM\SYSTEM\CurrentControlSet\services\ACPI\Start'))
{'u'value_data': 0, u'value_name': u'Start', u'value_type': u'REG_DWORD' }
```

Parameters **regkey** (*str*) – The registry key to retrieve.

Returns A dictionary with keys of: value_data, value_name, value_type.

Return type dict

get_session_archive ()

Get the archive data of the current session.

Returns Contains the archive data of the current session.

Return type object

kill_process (*pid*)

Terminate a process on the remote machine.

Parameters *pid* (*int*) – Process ID to be terminated.

Returns True if success, False if failure.

Return type bool

list_directory (*dir_name*)

List the contents of a directory on the remote machine.

```
Example: >>> with c.select(Device, 1).lr_session() as lr_session: ...
pprint.pprint(lr_session.list_directory('C:\temp\')) [{u'attributes': [u'DIRECTORY'],
```

```
u'create_time': 1471897244, u'filename': u'.' , u'last_access_time': 1476390670,
u'last_write_time': 1476390670, u'size': 0},
```

```
{u'attributes': [u'DIRECTORY'], u'create_time': 1471897244, u'filename': u'.' ,
u'last_access_time': 1476390670, u'last_write_time': 1476390670, u'size': 0},
```

```
{u'attributes': [u'ARCHIVE'], u'create_time': 1476390668, u'filename': u'test.txt',
u'last_access_time': 1476390668, u'last_write_time': 1476390668, u'size': 0}]
```

Parameters *dir_name* (*str*) – Directory to list. This parameter should end with the path separator.

Returns A list of dicts, each one describing a directory entry.

Return type list

list_processes ()

List currently running processes on the remote machine.

```
Example: >>> with c.select(Device, 1).lr_session() as lr_session: ... print(lr_session.list_processes()[0])
{u'command_line': u",
```

```
u'create_time': 1476260500, u'parent': 0, u'parent_guid': u'00000001-0000-0000-0000-000000000000',
u'path': u", u'pid': 4, u'proc_guid': u'00000001-0000-0004-01d2-2461a85e4546',
u'sid': u's-1-5-18', u'username': u'NT AUTHORITY\SYSTEM' }
```

Returns A list of dicts describing the processes.

Return type list

list_registry_keys_and_values (*regkey*)

Enumerate subkeys and values of the specified registry key on the remote machine.

```
Example: >>> with c.select(Device, 1).lr_session() as lr_session: >>>
pprint.pprint(lr_session.list_registry_keys_and_values('HKLM\SYSTEM\CurrentControlSet\services\ACPI'))
{'sub_keys': [u'Parameters', u'Enum'],
```

```
'values': [{u'value_data': 0,
```

```
    u'value_name': u'Start', u'value_type': u'REG_DWORD'},
    {u'value_data': 1, u'value_name': u'Type', u'value_type': u'REG_DWORD'},
    {u'value_data': 3, u'value_name': u'ErrorControl', u'value_type': u'REG_DWORD'},
    {u'value_data': u'system32\drivers\ACPI.sys', u'value_name':          u'ImagePath',
      u'value_type': u'REG_EXPAND_SZ'},
    {u'value_data': u'Microsoft ACPI Driver', u'value_name':          u'DisplayName',
      u'value_type': u'REG_SZ'},
    {u'value_data': u'Boot Bus Extender', u'value_name':          u'Group',    u'value_type':
      u'REG_SZ'},
    {u'value_data': u'acpi.inf_x86_neutral_ddd3c514822f1b21', u'value_name':
      u'DriverPackageId', u'value_type': u'REG_SZ'},
    {u'value_data': 1, u'value_name': u'Tag', u'value_type': u'REG_DWORD' ]}]}
```

Parameters **regkey** (*str*) – The registry key to enumerate.

Returns

A dictionary with two keys, 'sub_keys' (a list of subkey names) and 'values' (a list of dicts containing value data, name, and type).

Return type dict

list_registry_values (*regkey*)

Enumerate all registry values from the specified registry key on the remote machine.

Parameters **regkey** (*str*) – The registry key to enumerate.

Returns List of values for the registry key.

Return type list

memdump (*local_filename, remote_filename=None, compress=False*)

Perform a memory dump operation on the remote machine.

Parameters

- **local_filename** (*str*) – Name of the file the memory dump will be transferred to on the local machine.
- **remote_filename** (*str*) – Name of the file the memory dump will be stored in on the remote machine.
- **compress** (*bool*) – True to compress the file on the remote system.

put_file (*infp, remote_filename*)

Create a new file on the remote machine with the specified data.

Example: >>> with c.select(Device, 1).lr_session() as lr_session: ... lr_session.put_file(open("test.txt", "rb"), r"c:test.txt")

Parameters

- **infp** (*object*) – Python file-like containing data to upload to the remote endpoint.
- **remote_filename** (*str*) – File name to create on the remote endpoint.

set_registry_value (*regkey, value, overwrite=True, value_type=None*)

Set a registry value on the specified registry key on the remote machine.

Example:

```
>>> with c.select(Device, 1).lr_session() as lr_session: ...
lr_session.set_registry_value('HKLM\SYSTEM\CurrentControlSet\services\ACPI\testvalue', 1)
```

Parameters

- **regkey** (*str*) – The registry key to set.
- **value** (*object*) – The value data.
- **overwrite** (*bool*) – If True, any existing value will be overwritten.
- **value_type** (*str*) – The type of value. Examples: REG_DWORD, REG_MULTI_SZ, REG_SZ

start_memdump (*remote_filename=None, compress=True*)

Start a memory dump operation on the remote machine.

Parameters

- **remote_filename** (*str*) – Name of the file the memory dump will be stored in on the remote machine.
- **compress** (*bool*) – True to compress the file on the remote system.

Returns Controlling object for the memory dump operation.

Return type *LiveResponseMemdump*

walk (*top, topdown=True, onerror=None, followlinks=False*)

Perform a full directory walk with recursion into subdirectories on the remote machine.

Example:

```
>>> with c.select(Device, 1).lr_session() as lr_session: ... for entry in
lr_session.walk(directory_name): ... print(entry) ('C:\temp', [u'dir1', u'dir2'], [u'file1.txt'])
```

Parameters

- **top** (*str*) – Directory to recurse on.
- **topdown** (*bool*) – If True, start output from top level directory.
- **onerror** (*func*) – Callback if an error occurs. This function is called with one argument (the exception that occurred).
- **followlinks** (*bool*) – True to follow symbolic links.

Returns List of tuples containing directory name, subdirectory names, file names.

Return type list

class CompletionNotification (*device_id*)

Bases: object

The notification that an operation is complete.

Initialize the CompletionNotification.

Parameters **device_id** (*int*) – The device ID this notification is for.

class GetFileJob (*file_name*)

Bases: object

Object that retrieves a file via Live Response.

Initialize the GetFileJob.

Parameters `file_name` (*str*) – The name of the file to be fetched.

run (*session*)

Execute the file transfer.

Parameters `session` (*CbLRSessionBase*) – The Live Response session being used.

Returns The contents of the file being retrieved.

Return type *str*

class `JobWorker` (*cb, device_id, result_queue*)

Bases: `threading.Thread`

Thread object that executes individual Live Response jobs.

Initialize the JobWorker.

Parameters

- `cb` (*BaseAPI*) – The CBC SDK object reference.
- `device_id` (*int*) – The ID of the device being used.
- `result_queue` (*Queue*) – The queue where results are placed.

run ()

Execute the job worker.

run_job (*work_item*)

Execute an individual WorkItem.

Parameters `work_item` (*WorkItem*) – The work item to execute.

exception `LiveResponseError` (*details*)

Bases: `Exception`

Exception raised for errors with Live Response.

Initialize the LiveResponseError.

Parameters `details` (*object*) – Details of the specific error.

class `LiveResponseJobScheduler` (*cb, max_workers=10*)

Bases: `threading.Thread`

Thread that schedules Live Response jobs.

Initialize the LiveResponseJobScheduler.

Parameters

- `cb` (*BaseAPI*) – The CBC SDK object reference.
- `max_workers` (*int*) – Maximum number of JobWorker threads to use.

`daemon = True`

run ()

Execute the job scheduler.

submit_job (*work_item*)

Submit a new job to be processed.

Parameters `work_item` (*WorkItem*) – New job to be processed.

class LiveResponseMemdump (*lr_session, memdump_id, remote_filename*)

Bases: `object`

Object managing a memory dump on a remote machine.

Initialize the LiveResponseMemdump.

Parameters

- **lr_session** (*Session*) – The Live Response session to the machine doing the memory dump.
- **memdump_id** (*str*) – The ID of the memory dump being performed.
- **remote_filename** (*str*) – The file name the memory dump will be stored in on the remote machine.

delete ()

Delete the memory dump file.

get (*local_filename*)

Retrieve the remote memory dump to a local file.

Parameters **local_filename** (*str*) – Filename locally that will receive the memory dump.

wait ()

Wait for the remote memory dump to complete.

class LiveResponseSession (*cbl_manager, session_id, device_id, session_data=None*)

Bases: `cbc_sdk.live_response_api.CbLRSessionBase`

Public face of the Live Response session object.

Initializes the LiveResponseSession.

Parameters

- **cbl_manager** (`LiveResponseSessionManager`) – Reference to the session manager.
- **session_id** (*str*) – The ID of this session.
- **device_id** (*int*) – The ID of the device (remote machine) we’re connected to.
- **session_data** (*dict*) – Additional session data.

class LiveResponseSessionManager (*cb, timeout=30, keepalive_sessions=False*)

Bases: `cbc_sdk.live_response_api.CbLRManagerBase`

Session manager for Live Response sessions.

Initialize the CbLRManagerBase object.

Parameters

- **cb** (`BaseAPI`) – The CBC SDK object reference.
- **timeout** (*int*) – Timeout to use for requests, in seconds.
- **keepalive_sessions** (*bool*) – If True, “ping” sessions occasionally to ensure they stay alive.

cbl_r_base = `'/integrationServices/v3/cblr'`

cbl_r_session_cls

alias of `LiveResponseSession`

submit_job (*job, device*)

Submit a job for execution by the job scheduler.

Parameters

- **job** (*func*) – The job function to be executed.
- **device** (*object*) – The device ID or Device object the job will be executed on.

Returns A Future that will allow waiting until the job is complete.

Return type Future

class WorkItem (*fn, device_id*)

Bases: object

Work item for scheduling.

Initialize the WorkItem.

Parameters

- **fn** (*func*) – The function to be called to do the actual work.
- **device_id** (*object*) – The device ID or Device object the work item is directed for.

class WorkerStatus (*device_id, status='ready', exception=None*)

Bases: object

Holds the status of an individual worker.

Initialize the WorkerStatus.

Parameters

- **device_id** (*int*) – The device ID this status is for.
- **status** (*str*) – The current status value.
- **exception** (*Exception*) – Any exception that happened.

jobrunner (*callable, cb, device_id*)

Wrap a callable object with a live response session.

Parameters

- **callable** (*object*) – The object to be wrapped.
- **cb** (*BaseAPI*) – The CBC SDK object reference.
- **device_id** (*int*) – The device ID to use to get the session.

Returns The wrapped object.

Return type object

poll_status (*cb, url, desired_status='complete', timeout=None, delay=None*)

Poll the status of a Live Response query.

Parameters

- **cb** (*BaseAPI*) – The CBC SDK object reference.
- **url** (*str*) – The URL to poll.
- **desired_status** (*str*) – The status we're looking for.
- **timeout** (*int*) – The timeout value in seconds.
- **delay** (*float*) – The delay between attempts in seconds.

Returns The result of the Live Response query that has the desired status.

Return type object

Raises *LiveResponseError* – If an error response was encountered.

4.8.9 cbc_sdk.rest_api module

Definition of the CBCloudAPI object, the core object for interacting with the Carbon Black Cloud SDK.

class **CBCloudAPI** (*args, **kwargs)
 Bases: *cbc_sdk.connection.BaseAPI*

The main entry point into the CBCloudAPI.

Usage:

```
>>> from cbc_sdk import CBCloudAPI
>>> cb = CBCloudAPI(profile="production")
```

Initialize the CBCloudAPI object.

Parameters

- ***args** (*list*) – List of arguments to pass to the API object.
- ****kwargs** (*dict*) – Keyword arguments to pass to the API object.

Keyword Arguments **profile** (*str*) – Use the credentials in the named profile when connecting to the Carbon Black server. Uses the profile named ‘default’ when not specified.

alert_search_suggestions (*query*)

Returns suggestions for keys and field values that can be used in a search.

Parameters **query** (*str*) – A search query to use.

Returns A list of search suggestions expressed as dict objects.

Return type list

audit_remediation (*sql*)

Run an audit-remediation query.

Parameters **sql** (*str*) – The SQL for the query.

Returns The query object.

Return type *Query*

audit_remediation_history (*query=None*)

Run an audit-remediation history query.

Parameters **query** (*str*) – The SQL for the query.

Returns The query object.

Return type *Query*

bulk_threat_dismiss (*threat_ids, remediation=None, comment=None*)

Dismiss the alerts associated with multiple threat IDs. The alerts will be left in a DISMISSED state.

Parameters

- **threat_ids** (*list*) – List of string threat IDs.
- **remediation** (*str*) – The remediation state to set for all alerts.

- **comment** (*str*) – The comment to set for all alerts.

Returns The request ID of the pending request, which may be used to select a WorkflowStatus object.

Return type str

bulk_threat_update (*threat_ids*, *remediation=None*, *comment=None*)

Update the alert status of alerts associated with multiple threat IDs. The alerts will be left in an OPEN state

Parameters

- **threat_ids** (*list*) – List of string threat IDs.
- **remediation** (*str*) – The remediation state to set for all alerts.
- **comment** (*str*) – The comment to set for all alerts.

Returns The request ID of the pending request, which may be used to select a WorkflowStatus object.

Return type str

convert_feed_query (*query*)

Converts a legacy CB Response query to a ThreatHunter query.

Parameters **query** (*str*) – The query to convert.

Returns The converted query.

Return type str

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

Creates a new model.

Parameters

- **cls** (*class*) – The model being created.
- **data** (*dict*) – The data to pre-populate the model with.

Returns An instance of *cls*.

Return type object

Examples: >>> feed = cb.create(Feed, feed_data)

custom_severities

Returns a list of active ReportSeverity instances.

device_background_scan (*device_ids*, *scan*)

Set the background scan option for the specified devices.

Parameters

- **device_ids** (*list*) – List of IDs of devices to be set.
- **scan** (*bool*) – True to turn background scan on, False to turn it off.

Returns The parsed JSON output from the request.

Return type dict

Raises `ServerError` – If the API method returns an HTTP error code.

device_bypass (*device_ids*, *enable*)

Set the bypass option for the specified devices.

Parameters

- **device_ids** (*list*) – List of IDs of devices to be set.
- **enable** (*bool*) – True to enable bypass, False to disable it.

Returns The parsed JSON output from the request.

Return type dict

Raises `ServerError` – If the API method returns an HTTP error code.

device_delete_sensor (*device_ids*)

Delete the specified sensor devices.

Parameters **device_ids** (*list*) – List of IDs of devices to be deleted.

Returns The parsed JSON output from the request.

Return type dict

Raises `ServerError` – If the API method returns an HTTP error code.

device_quarantine (*device_ids, enable*)

Set the quarantine option for the specified devices.

Parameters

- **device_ids** (*list*) – List of IDs of devices to be set.
- **enable** (*bool*) – True to enable quarantine, False to disable it.

Returns The parsed JSON output from the request.

Return type dict

Raises `ServerError` – If the API method returns an HTTP error code.

device_uninstall_sensor (*device_ids*)

Uninstall the specified sensor devices.

Parameters **device_ids** (*list*) – List of IDs of devices to be uninstalled.

Returns The parsed JSON output from the request.

Return type dict

Raises `ServerError` – If the API method returns an HTTP error code.

device_update_policy (*device_ids, policy_id*)

Set the current policy for the specified devices.

Parameters

- **device_ids** (*list*) – List of IDs of devices to be changed.
- **policy_id** (*int*) – ID of the policy to set for the devices.

Returns The parsed JSON output from the request.

Return type dict

Raises `ServerError` – If the API method returns an HTTP error code.

device_update_sensor_version (*device_ids, sensor_version*)

Update the sensor version for the specified devices.

Parameters

- **device_ids** (*list*) – List of IDs of devices to be changed.

- **sensor_version** (*dict*) – New version properties for the sensor.

Returns The parsed JSON output from the request.

Return type dict

Raises `ServerError` – If the API method returns an HTTP error code.

fetch_process_queries ()

Retrieves a list of query IDs, active or complete, known by the ThreatHunter server.

get_auditlogs ()

Retrieve queued audit logs from the Carbon Black Cloud Endpoint Standard server.

Note that this can only be used with a ‘API’ key generated in the CBC console.

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

get_notifications ()

Retrieve queued notifications (alerts) from the Cb Endpoint Standard server.

Note that this can only be used with a ‘SIEM’ key generated in the Cb Endpoint Standard console.

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

Return type list

live_response

Create and return the Live Response session manager.

Returns The session manager object.

Return type *LiveResponseSessionManager*

notification_listener (*interval=60*)

Generator to continually poll the Cb Endpoint Standard server for notifications (alerts).

Note that this can only be used with a ‘SIEM’ key generated in the Cb Endpoint Standard console.

process_limits ()

Returns a dictionary containing API limiting information.

Examples: `>>> cb.process_limits() {u'status_code': 200, u'time_bounds': {u'upper': 1545335070095, u'lower': 1542779216139}}`

validate_process_query (*query*)

Validates the given IOC query.

Parameters **query** (*str*) – The query to validate.

Returns True if the query is valid, False if not.

Return type bool

Examples: `>>> cb.validate_query("process_name:chrome.exe") # True`

4.8.10 cbc_sdk.utils module

Utility functions for use within the CBC SDK.

convert_from_cb (*s*)

Parse a date and time value into a datetime object.

Parameters **s** (*str*) – The date and time string to parse. If this is None, we use the UNIX epoch timestamp.

Returns The parsed date and time.

Return type datetime

convert_query_params (*qd*)

Expand a dictionary of query parameters by turning “list” values into multiple pairings of key with value.

Parameters *qd* (*dict*) – A mapping of parameter names to values.

Returns A list of query parameters, each one a tuple containing name and value, after the expansion is applied.

Return type list

convert_to_cb (*dt*)

Convert a date and time to a string in the Carbon Black format.

Parameters *dt* (*datetime*) – The date and time to be converted.

Returns The date and time as a string.

Return type str

4.8.11 cbc_sdk.winerror module

Error related constants for win32

Generated by h2py from winerror.h

class **CommDlgError**

Bases: *cbc_sdk.winerror.ErrorBaseClass*

Collects all the common dialog error codes.

CCERR_CHOOSECOLORCODES = 20480

CDERR_DIALOGFAILURE = 65535

CDERR_FINDRESFAILURE = 6

CDERR_GENERALCODES = 0

CDERR_INITIALIZATION = 2

CDERR_LOADRESFAILURE = 7

CDERR_LOADSTRFAILURE = 5

CDERR_LOCKRESFAILURE = 8

CDERR_MEMALLOCFailure = 9

CDERR_MEMLOCKFAILURE = 10

CDERR_NOHINSTANCE = 4

CDERR_NOHOOK = 11

CDERR_NOTEMPLATE = 3

CDERR_REGISTERMSGFAIL = 12

CDERR_STRUCTSIZE = 1

CFERR_CHOOSEFONTCODES = 8192

CFERR_MAXLESSTHANMIN = 8194

```
CFERR_NOFONTS = 8193
FNERR_BUFFERTOOSMALL = 12291
FNERR_FILENAMECODES = 12288
FNERR_INVALIDFILENAME = 12290
FNERR_SUBCLASSFAILURE = 12289
FRERR_BUFFERLENGTHZERO = 16385
FRERR_FINDREPLACECODES = 16384
PDERR_CREATEICFAILURE = 4106
PDERR_DEFAULTDIFFERENT = 4108
PDERR_DNDMMISMATCH = 4105
PDERR_GETDEVMODEFAIL = 4101
PDERR_INITFAILURE = 4102
PDERR_LOADDRVFAILURE = 4100
PDERR_NODEFAULTPRN = 4104
PDERR_NODEVICES = 4103
PDERR_PARSEFAILURE = 4098
PDERR_PRINTERCODES = 4096
PDERR_PRINTERNOTFOUND = 4107
PDERR_RETDEFFAILURE = 4099
PDERR_SETUPFAILURE = 4097
```

```
class DirectoryStorageError
```

```
    Bases: cbc_sdk.winerror.ErrorBaseClass
```

```
    Collects all the directory storage error codes.
```

```
    ERROR_DS_ADD_REPLICA_INHIBITED = 8302
    ERROR_DS_ADMIN_LIMIT_EXCEEDED = 8228
    ERROR_DS_AFFECTS_MULTIPLE_DSAS = 8249
    ERROR_DS_AG_CANT_HAVE_UNIVERSAL_MEMBER = 8578
    ERROR_DS_ALIASIED_OBJ_MISSING = 8334
    ERROR_DS_ALIAS_DEREF_PROBLEM = 8244
    ERROR_DS_ALIAS_POINTS_TO_ALIAS = 8336
    ERROR_DS_ALIAS_PROBLEM = 8241
    ERROR_DS_ATTRIBUTE_OR_VALUE_EXISTS = 8205
    ERROR_DS_ATTRIBUTE_OWNED_BY_SAM = 8346
    ERROR_DS_ATTRIBUTE_TYPE_UNDEFINED = 8204
    ERROR_DS_ATT_ALREADY_EXISTS = 8318
    ERROR_DS_ATT_IS_NOT_ON_OBJ = 8310
```

ERROR_DS_ATT_NOT_DEF_FOR_CLASS = 8317
ERROR_DS_ATT_NOT_DEF_IN_SCHEMA = 8303
ERROR_DS_ATT_SCHEMA_REQ_ID = 8399
ERROR_DS_ATT_SCHEMA_REQ_SYNTAX = 8416
ERROR_DS_ATT_VAL_ALREADY_EXISTS = 8323
ERROR_DS_AUTHORIZATION_FAILED = 8599
ERROR_DS_AUTH_METHOD_NOT_SUPPORTED = 8231
ERROR_DS_AUTH_UNKNOWN = 8234
ERROR_DS_AUX_CLS_TEST_FAIL = 8389
ERROR_DS_BACKLINK_WITHOUT_LINK = 8482
ERROR_DS_BAD_ATT_SCHEMA_SYNTAX = 8400
ERROR_DS_BAD_HIERARCHY_FILE = 8425
ERROR_DS_BAD_INSTANCE_TYPE = 8313
ERROR_DS_BAD_NAME_SYNTAX = 8335
ERROR_DS_BAD_RDN_ATT_ID_SYNTAX = 8392
ERROR_DS_BUILD_HIERARCHY_TABLE_FAILED = 8426
ERROR_DS_BUSY = 8206
ERROR_DS_CANT_ACCESS_REMOTE_PART_OF_AD = 8585
ERROR_DS_CANT_ADD_ATT_VALUES = 8320
ERROR_DS_CANT_ADD_SYSTEM_ONLY = 8358
ERROR_DS_CANT_ADD_TO_GC = 8550
ERROR_DS_CANT_CACHE_ATT = 8401
ERROR_DS_CANT_CACHE_CLASS = 8402
ERROR_DS_CANT_CREATE_IN_NONDOMAIN_NC = 8553
ERROR_DS_CANT_CREATE_UNDER_SCHEMA = 8510
ERROR_DS_CANT_DELETE = 8398
ERROR_DS_CANT_DELETE_DSA_OBJ = 8340
ERROR_DS_CANT_DEL_MASTER_CROSSREF = 8375
ERROR_DS_CANT_DEMOTE_WITH_WRITEABLE_NC = 8604
ERROR_DS_CANT_DEREF_ALIAS = 8337
ERROR_DS_CANT_DERIVE_SPN_FOR_DELETED_DOMAIN = 8603
ERROR_DS_CANT_DERIVE_SPN_WITHOUT_SERVER_REF = 8589
ERROR_DS_CANT_FIND_DC_FOR_SRC_DOMAIN = 8537
ERROR_DS_CANT_FIND_DSA_OBJ = 8419
ERROR_DS_CANT_FIND_EXPECTED_NC = 8420
ERROR_DS_CANT_FIND_NC_IN_CACHE = 8421

ERROR_DS_CANT_MIX_MASTER_AND_REPS = 8331
ERROR_DS_CANT_MOD_OBJ_CLASS = 8215
ERROR_DS_CANT_MOD_PRIMARYGROUPID = 8506
ERROR_DS_CANT_MOD_SYSTEM_ONLY = 8369
ERROR_DS_CANT_MOVE_ACCOUNT_GROUP = 8498
ERROR_DS_CANT_MOVE_APP_BASIC_GROUP = 8608
ERROR_DS_CANT_MOVE_APP_QUERY_GROUP = 8609
ERROR_DS_CANT_MOVE_DELETED_OBJECT = 8489
ERROR_DS_CANT_MOVE_RESOURCE_GROUP = 8499
ERROR_DS_CANT_ON_NON_LEAF = 8213
ERROR_DS_CANT_ON_RDN = 8214
ERROR_DS_CANT_REMOVE_ATT_CACHE = 8403
ERROR_DS_CANT_REMOVE_CLASS_CACHE = 8404
ERROR_DS_CANT_REM_MISSING_ATT = 8324
ERROR_DS_CANT_REM_MISSING_ATT_VAL = 8325
ERROR_DS_CANT_REPLACE_HIDDEN_REC = 8424
ERROR_DS_CANT_RETRIEVE_ATTS = 8481
ERROR_DS_CANT_RETRIEVE_CHILD = 8422
ERROR_DS_CANT_RETRIEVE_DN = 8405
ERROR_DS_CANT_RETRIEVE_INSTANCE = 8407
ERROR_DS_CANT_RETRIEVE_SD = 8526
ERROR_DS_CANT_START = 8531
ERROR_DS_CANT_TREE_DELETE_CRITICAL_OBJ = 8560
ERROR_DS_CANT_WITH_ACCT_GROUP_MEMBERSHPS = 8493
ERROR_DS_CHILDREN_EXIST = 8332
ERROR_DS_CLASS_MUST_BE_CONCRETE = 8359
ERROR_DS_CLASS_NOT_DSA = 8343
ERROR_DS_CLIENT_LOOP = 8259
ERROR_DS_CODE_INCONSISTENCY = 8408
ERROR_DS_COMPARE_FALSE = 8229
ERROR_DS_COMPARE_TRUE = 8230
ERROR_DS_CONFIDENTIALITY_REQUIRED = 8237
ERROR_DS_CONFIG_PARAM_MISSING = 8427
ERROR_DS_CONSTRAINT_VIOLATION = 8239
ERROR_DS_CONSTRUCTED_ATT_MOD = 8475
ERROR_DS_CONTROL_NOT_FOUND = 8258

ERROR_DS_COULDNT_CONTACT_FSMO = 8367
ERROR_DS_COULDNT_IDENTIFY_OBJECTS_FOR_TREE_DELETE = 8503
ERROR_DS_COULDNT_LOCK_TREE_FOR_DELETE = 8502
ERROR_DS_COULDNT_UPDATE_SPNS = 8525
ERROR_DS_COUNTING_AB_INDICES_FAILED = 8428
ERROR_DS_CROSS_DOMAIN_CLEANUP_REQD = 8491
ERROR_DS_CROSS_DOM_MOVE_ERROR = 8216
ERROR_DS_CROSS_NC_DN_RENAME = 8368
ERROR_DS_CROSS_REF_BUSY = 8602
ERROR_DS_CROSS_REF_EXISTS = 8374
ERROR_DS_CR_IMPOSSIBLE_TO_VALIDATE = 8495
ERROR_DS_CR_IMPOSSIBLE_TO_VALIDATE_V2 = 8586
ERROR_DS_DATABASE_ERROR = 8409
ERROR_DS_DECODING_ERROR = 8253
ERROR_DS_DESTINATION_AUDITING_NOT_ENABLED = 8536
ERROR_DS_DESTINATION_DOMAIN_NOT_IN_FOREST = 8535
ERROR_DS_DIFFERENT_REPL_EPOCHS = 8593
ERROR_DS_DISALLOWED_IN_SYSTEM_CONTAINER = 8615
ERROR_DS_DNS_LOOKUP_FAILURE = 8524
ERROR_DS_DOMAIN_RENAME_IN_PROGRESS = 8612
ERROR_DS_DOMAIN_VERSION_TOO_HIGH = 8564
ERROR_DS_DOMAIN_VERSION_TOO_LOW = 8566
ERROR_DS_DRA_ABANDON_SYNC = 8462
ERROR_DS_DRA_ACCESS_DENIED = 8453
ERROR_DS_DRA_BAD_DN = 8439
ERROR_DS_DRA_BAD_INSTANCE_TYPE = 8445
ERROR_DS_DRA_BAD_NC = 8440
ERROR_DS_DRA_BUSY = 8438
ERROR_DS_DRA_CONNECTION_FAILED = 8444
ERROR_DS_DRA_DB_ERROR = 8451
ERROR_DS_DRA_DN_EXISTS = 8441
ERROR_DS_DRA_EARLIER_SCHEMA_CONFLICT = 8544
ERROR_DS_DRA_EXTN_CONNECTION_FAILED = 8466
ERROR_DS_DRA_GENERIC = 8436
ERROR_DS_DRA_INCOMPATIBLE_PARTIAL_SET = 8464
ERROR_DS_DRA_INCONSISTENT_DIT = 8443

ERROR_DS_DRA_INTERNAL_ERROR = 8442
ERROR_DS_DRA_INVALID_PARAMETER = 8437
ERROR_DS_DRA_MAIL_PROBLEM = 8447
ERROR_DS_DRA_MISSING_PARENT = 8460
ERROR_DS_DRA_NAME_COLLISION = 8458
ERROR_DS_DRA_NOT_SUPPORTED = 8454
ERROR_DS_DRA_NO_REPLICA = 8452
ERROR_DS_DRA_OBJ_IS_REP_SOURCE = 8450
ERROR_DS_DRA_OBJ_NC_MISMATCH = 8545
ERROR_DS_DRA_OUT_OF_MEM = 8446
ERROR_DS_DRA_OUT_SCHEDULE_WINDOW = 8617
ERROR_DS_DRA_PREEMPTED = 8461
ERROR_DS_DRA_REF_ALREADY_EXISTS = 8448
ERROR_DS_DRA_REF_NOT_FOUND = 8449
ERROR_DS_DRA_REPL_PENDING = 8477
ERROR_DS_DRA_RPC_CANCELLED = 8455
ERROR_DS_DRA_SCHEMA_CONFLICT = 8543
ERROR_DS_DRA_SCHEMA_INFO_SHIP = 8542
ERROR_DS_DRA_SCHEMA_MISMATCH = 8418
ERROR_DS_DRA_SHUTDOWN = 8463
ERROR_DS_DRA_SINK_DISABLED = 8457
ERROR_DS_DRA_SOURCE_DISABLED = 8456
ERROR_DS_DRA_SOURCE_IS_PARTIAL_REPLICA = 8465
ERROR_DS_DRA_SOURCE_REINSTALLED = 8459
ERROR_DS_DRS_EXTENSIONS_CHANGED = 8594
ERROR_DS_DSA_MUST_BE_INT_MASTER = 8342
ERROR_DS_DST_DOMAIN_NOT_NATIVE = 8496
ERROR_DS_DST_NC_MISMATCH = 8486
ERROR_DS_DS_REQUIRED = 8478
ERROR_DS_DUPLICATE_ID_FOUND = 8605
ERROR_DS_DUP_LDAP_DISPLAY_NAME = 8382
ERROR_DS_DUP_LINK_ID = 8468
ERROR_DS_DUP_MAPI_ID = 8380
ERROR_DS_DUP_MSDS_INTID = 8597
ERROR_DS_DUP_OID = 8379
ERROR_DS_DUP_RDN = 8378

ERROR_DS_DUP_SCHEMA_ID_GUID = 8381
ERROR_DS_ENCODING_ERROR = 8252
ERROR_DS_EPOCH_MISMATCH = 8483
ERROR_DS_EXISTING_AD_CHILD_NC = 8613
ERROR_DS_EXISTS_IN_AUX_CLS = 8393
ERROR_DS_EXISTS_IN_MAY_HAVE = 8386
ERROR_DS_EXISTS_IN_MUST_HAVE = 8385
ERROR_DS_EXISTS_IN_POSS_SUP = 8395
ERROR_DS_EXISTS_IN_RDNATTID = 8598
ERROR_DS_EXISTS_IN_SUB_CLS = 8394
ERROR_DS_FILTER_UNKNOWN = 8254
ERROR_DS_FILTER_USES_CONSTRUCTED_ATTRS = 8555
ERROR_DS_FOREST_VERSION_TOO_HIGH = 8563
ERROR_DS_FOREST_VERSION_TOO_LOW = 8565
ERROR_DS_GCVERIFY_ERROR = 8417
ERROR_DS_GC_NOT_AVAILABLE = 8217
ERROR_DS_GC_REQUIRED = 8547
ERROR_DS_GENERIC_ERROR = 8341
ERROR_DS_GLOBAL_CANT_HAVE_CROSSDOMAIN_MEMBER = 8519
ERROR_DS_GLOBAL_CANT_HAVE_LOCAL_MEMBER = 8516
ERROR_DS_GLOBAL_CANT_HAVE_UNIVERSAL_MEMBER = 8517
ERROR_DS_GOVERNSID_MISSING = 8410
ERROR_DS_GROUP_CONVERSION_ERROR = 8607
ERROR_DS_HAVE_PRIMARY_MEMBERS = 8521
ERROR_DS_HIERARCHY_TABLE_MALLOC_FAILED = 8429
ERROR_DS_ILLEGAL_BASE_SCHEMA_MOD = 8507
ERROR_DS_ILLEGAL_MOD_OPERATION = 8311
ERROR_DS_ILLEGAL_SUPERIOR = 8345
ERROR_DS_ILLEGAL_XDOM_MOVE_OPERATION = 8492
ERROR_DS_INAPPROPRIATE_AUTH = 8233
ERROR_DS_INAPPROPRIATE_MATCHING = 8238
ERROR_DS_INCOMPATIBLE_CONTROLS_USED = 8574
ERROR_DS_INCOMPATIBLE_VERSION = 8567
ERROR_DS_INCORRECT_ROLE_OWNER = 8210
ERROR_DS_INIT_FAILURE = 8532
ERROR_DS_INIT_FAILURE_CONSOLE = 8561

ERROR_DS_INSTALL_NO_SCH_VERSION_IN_INIFILE = 8512
ERROR_DS_INSTALL_NO_SRC_SCH_VERSION = 8511
ERROR_DS_INSTALL_SCHEMA_MISMATCH = 8467
ERROR_DS_INSUFFICIENT_ATTR_TO_CREATE_OBJECT = 8606
ERROR_DS_INSUFF_ACCESS_RIGHTS = 8344
ERROR_DS_INTERNAL_FAILURE = 8430
ERROR_DS_INVALID_ATTRIBUTE_SYNTAX = 8203
ERROR_DS_INVALID_DMD = 8360
ERROR_DS_INVALID_DN_SYNTAX = 8242
ERROR_DS_INVALID_GROUP_TYPE = 8513
ERROR_DS_INVALID_LDAP_DISPLAY_NAME = 8479
ERROR_DS_INVALID_NAME_FOR_SPN = 8554
ERROR_DS_INVALID_ROLE_OWNER = 8366
ERROR_DS_INVALID_SCRIPT = 8600
ERROR_DS_INVALID_SEARCH_FLAG = 8500
ERROR_DS_IS_LEAF = 8243
ERROR_DS_KEY_NOT_UNIQUE = 8527
ERROR_DS_LDAP_SEND_QUEUE_FULL = 8616
ERROR_DS_LINK_ID_NOT_AVAILABLE = 8577
ERROR_DS_LOCAL_CANT_HAVE_CROSSDOMAIN_LOCAL_MEMBER = 8520
ERROR_DS_LOCAL_ERROR = 8251
ERROR_DS_LOCAL_MEMBER_OF_LOCAL_ONLY = 8548
ERROR_DS_LOOP_DETECT = 8246
ERROR_DS_LOW_DSA_VERSION = 8568
ERROR_DS_MACHINE_ACCOUNT_CREATED_PRENT4 = 8572
ERROR_DS_MACHINE_ACCOUNT_QUOTA_EXCEEDED = 8557
ERROR_DS_MASTERDSA_REQUIRED = 8314
ERROR_DS_MAX_OBJ_SIZE_EXCEEDED = 8304
ERROR_DS_MEMBERSHIP_EVALUATED_LOCALLY = 8201
ERROR_DS_MISSING_EXPECTED_ATT = 8411
ERROR_DS_MISSING_FSMO_SETTINGS = 8434
ERROR_DS_MISSING_INFRASTRUCTURE_CONTAINER = 8497
ERROR_DS_MISSING_REQUIRED_ATT = 8316
ERROR_DS_MISSING_SUPREF = 8406
ERROR_DS_MODIFYDN_DISALLOWED_BY_FLAG = 8581
ERROR_DS_MODIFYDN_DISALLOWED_BY_INSTANCE_TYPE = 8579

ERROR_DS_MODIFYDN_WRONG_GRANDPARENT = 8582
ERROR_DS_MUST_BE_RUN_ON_DST_DC = 8558
ERROR_DS_NAME_ERROR_DOMAIN_ONLY = 8473
ERROR_DS_NAME_ERROR_NOT_FOUND = 8470
ERROR_DS_NAME_ERROR_NOT_UNIQUE = 8471
ERROR_DS_NAME_ERROR_NO_MAPPING = 8472
ERROR_DS_NAME_ERROR_NO_SYNTACTICAL_MAPPING = 8474
ERROR_DS_NAME_ERROR_RESOLVING = 8469
ERROR_DS_NAME_ERROR_TRUST_REFERRAL = 8583
ERROR_DS_NAME_NOT_UNIQUE = 8571
ERROR_DS_NAME_REFERENCE_INVALID = 8373
ERROR_DS_NAME_TOO_LONG = 8348
ERROR_DS_NAME_TOO_MANY_PARTS = 8347
ERROR_DS_NAME_TYPE_UNKNOWN = 8351
ERROR_DS_NAME_UNPARSEABLE = 8350
ERROR_DS_NAME_VALUE_TOO_LONG = 8349
ERROR_DS_NAMING_MASTER_GC = 8523
ERROR_DS_NAMING_VIOLATION = 8247
ERROR_DS_NCNAME_MISSING_CR_REF = 8412
ERROR_DS_NCNAME_MUST_BE_NC = 8357
ERROR_DS_NC_MUST_HAVE_NC_PARENT = 8494
ERROR_DS_NC_STILL_HAS_DSAS = 8546
ERROR_DS_NONEXISTENT_MAY_HAVE = 8387
ERROR_DS_NONEXISTENT_MUST_HAVE = 8388
ERROR_DS_NONEXISTENT_POSS_SUP = 8390
ERROR_DS_NONSAFE_SCHEMA_CHANGE = 8508
ERROR_DS_NON_BASE_SEARCH = 8480
ERROR_DS_NOTIFY_FILTER_TOO_COMPLEX = 8377
ERROR_DS_NOT_AN_OBJECT = 8352
ERROR_DS_NOT_AUTHORITY_FOR_DST_NC = 8487
ERROR_DS_NOT_CLOSEST = 8588
ERROR_DS_NOT_INSTALLED = 8200
ERROR_DS_NOT_ON_BACKLINK = 8362
ERROR_DS_NOT_SUPPORTED = 8256
ERROR_DS_NOT_SUPPORTED_SORT_ORDER = 8570
ERROR_DS_NO_ATTRIBUTE_OR_VALUE = 8202

ERROR_DS_NO_BEHAVIOR_VERSION_IN_MIXEDDOMAIN = 8569
ERROR_DS_NO_CHAINED_EVAL = 8328
ERROR_DS_NO_CHAINING = 8327
ERROR_DS_NO_CHECKPOINT_WITH_PDC = 8551
ERROR_DS_NO_CROSSREF_FOR_NC = 8363
ERROR_DS_NO_DELETED_NAME = 8355
ERROR_DS_NO_FPO_IN_UNIVERSAL_GROUPS = 8549
ERROR_DS_NO_MORE_RIDS = 8209
ERROR_DS_NO_MSDS_INTID = 8596
ERROR_DS_NO_NEST_GLOBALGROUP_IN_MIXEDDOMAIN = 8514
ERROR_DS_NO_NEST_LOCALGROUP_IN_MIXEDDOMAIN = 8515
ERROR_DS_NO_OBJECT_MOVE_IN_SCHEMA_NC = 8580
ERROR_DS_NO_PARENT_OBJECT = 8329
ERROR_DS_NO_PKT_PRIVACY_ON_CONNECTION = 8533
ERROR_DS_NO_RDN_DEFINED_IN_SCHEMA = 8306
ERROR_DS_NO_REF_DOMAIN = 8575
ERROR_DS_NO_REQUESTED_ATTRS_FOUND = 8308
ERROR_DS_NO_RESULTS_RETURNED = 8257
ERROR_DS_NO_RIDS_ALLOCATED = 8208
ERROR_DS_NO_SUCH_OBJECT = 8240
ERROR_DS_NO_TREE_DELETE_ABOVE_NC = 8501
ERROR_DS_NTDSSCRIPT_PROCESS_ERROR = 8592
ERROR_DS_NTDSSCRIPT_SYNTAX_ERROR = 8591
ERROR_DS_OBJECT_BEING_REMOVED = 8339
ERROR_DS_OBJECT_CLASS_REQUIRED = 8315
ERROR_DS_OBJECT_RESULTS_TOO_LARGE = 8248
ERROR_DS_OBJ_CLASS_NOT_DEFINED = 8371
ERROR_DS_OBJ_CLASS_NOT_SUBCLASS = 8372
ERROR_DS_OBJ_CLASS_VIOLATION = 8212
ERROR_DS_OBJ_GUID_EXISTS = 8361
ERROR_DS_OBJ_NOT_FOUND = 8333
ERROR_DS_OBJ_STRING_NAME_EXISTS = 8305
ERROR_DS_OBJ_TOO_LARGE = 8312
ERROR_DS_OFFSET_RANGE_ERROR = 8262
ERROR_DS_OPERATIONS_ERROR = 8224
ERROR_DS_OUT_OF_SCOPE = 8338

ERROR_DS_OUT_OF_VERSION_STORE = 8573
ERROR_DS_PARAM_ERROR = 8255
ERROR_DS_PARENT_IS_AN_ALIAS = 8330
ERROR_DS_PDC_OPERATION_IN_PROGRESS = 8490
ERROR_DS_PROTOCOL_ERROR = 8225
ERROR_DS_RANGE_CONSTRAINT = 8322
ERROR_DS_RDN_DOESNT_MATCH_SCHEMA = 8307
ERROR_DS_RECALCSHEMA_FAILED = 8396
ERROR_DS_REFERRAL = 8235
ERROR_DS_REFERRAL_LIMIT_EXCEEDED = 8260
ERROR_DS_REFUSING_FSMO_ROLES = 8433
ERROR_DS_REMOTE_CROSSREF_OP_FAILED = 8601
ERROR_DS_REPLICATOR_ONLY = 8370
ERROR_DS_REPLICA_SET_CHANGE_NOT_ALLOWED_ON_DISABLED_CR = 8595
ERROR_DS_REPL_LIFETIME_EXCEEDED = 8614
ERROR_DS_RESERVED_LINK_ID = 8576
ERROR_DS_RIDMGR_INIT_ERROR = 8211
ERROR_DS_ROLE_NOT_VERIFIED = 8610
ERROR_DS_ROOT_CANT_BE_SUBREF = 8326
ERROR_DS_ROOT_MUST_BE_NC = 8301
ERROR_DS_ROOT_REQUIRES_CLASS_TOP = 8432
ERROR_DS_SAM_INIT_FAILURE = 8504
ERROR_DS_SAM_INIT_FAILURE_CONSOLE = 8562
ERROR_DS_SAM_NEED_BOOTKEY_FLOPPY = 8530
ERROR_DS_SAM_NEED_BOOTKEY_PASSWORD = 8529
ERROR_DS_SCHEMA_ALLOC_FAILED = 8415
ERROR_DS_SCHEMA_NOT_LOADED = 8414
ERROR_DS_SCHEMA_UPDATE_DISALLOWED = 8509
ERROR_DS_SECURITY_CHECKING_ERROR = 8413
ERROR_DS_SECURITY_ILLEGAL_MODIFY = 8423
ERROR_DS_SEC_DESC_INVALID = 8354
ERROR_DS_SEC_DESC_TOO_SHORT = 8353
ERROR_DS_SEMANTIC_ATT_TEST = 8383
ERROR_DS_SENSITIVE_GROUP_VIOLATION = 8505
ERROR_DS_SERVER_DOWN = 8250
ERROR_DS_SHUTTING_DOWN = 8364

ERROR_DS_SINGLE_USER_MODE_FAILED = 8590
ERROR_DS_SINGLE_VALUE_CONSTRAINT = 8321
ERROR_DS_SIZELIMIT_EXCEEDED = 8227
ERROR_DS_SORT_CONTROL_MISSING = 8261
ERROR_DS_SOURCE_AUDITING_NOT_ENABLED = 8552
ERROR_DS_SOURCE_DOMAIN_IN_FOREST = 8534
ERROR_DS_SRC_AND_DST_NC_IDENTICAL = 8485
ERROR_DS_SRC_AND_DST_OBJECT_CLASS_MISMATCH = 8540
ERROR_DS_SRC_DC_MUST_BE_SP4_OR_GREATER = 8559
ERROR_DS_SRC_GUID_MISMATCH = 8488
ERROR_DS_SRC_NAME_MISMATCH = 8484
ERROR_DS_SRC_OBJ_NOT_GROUP_OR_USER = 8538
ERROR_DS_SRC_SID_EXISTS_IN_FOREST = 8539
ERROR_DS_STRING_SD_CONVERSION_FAILED = 8522
ERROR_DS_STRONG_AUTH_REQUIRED = 8232
ERROR_DS_SUBREF_MUST_HAVE_PARENT = 8356
ERROR_DS_SUBTREE_NOTIFY_NOT_NC_HEAD = 8376
ERROR_DS_SUB_CLS_TEST_FAIL = 8391
ERROR_DS_SYNTAX_MISMATCH = 8384
ERROR_DS_THREAD_LIMIT_EXCEEDED = 8587
ERROR_DS_TIMELIMIT_EXCEEDED = 8226
ERROR_DS_TREE_DELETE_NOT_FINISHED = 8397
ERROR_DS_UNABLE_TO_SURRENDER_ROLES = 8435
ERROR_DS_UNAVAILABLE = 8207
ERROR_DS_UNAVAILABLE_CRIT_EXTENSION = 8236
ERROR_DS_UNICODEPWD_NOT_IN_QUOTES = 8556
ERROR_DS_UNIVERSAL_CANT_HAVE_LOCAL_MEMBER = 8518
ERROR_DS_UNKNOWN_ERROR = 8431
ERROR_DS_UNKNOWN_OPERATION = 8365
ERROR_DS_UNWILLING_TO_PERFORM = 8245
ERROR_DS_USER_BUFFER_TO_SMALL = 8309
ERROR_DS_WKO_CONTAINER_CANNOT_BE_SPECIAL = 8611
ERROR_DS_WRONG_LINKED_ATT_SYNTAX = 8528
ERROR_DS_WRONG_OM_OBJ_CLASS = 8476
ERROR_NOT_SUPPORTED_ON_STANDARD_SERVER = 8584
ERROR_NO_PROMOTION_ACTIVE = 8222

ERROR_POLICY_OBJECT_NOT_FOUND = 8219

ERROR_POLICY_ONLY_IN_DS = 8220

ERROR_PROMOTION_ACTIVE = 8221

ERROR_SAM_INIT_FAILURE = 8541

ERROR_SHARED_POLICY = 8218

class ErrorBaseClass

Bases: `object`

Base class for repositories of error codes.

classmethod lookup_error (*error_code*)

Look up an error code by value.

Parameters **error_code** (*int*) – The error code to be looked up.

Returns The error code name.

Return type `str`

class ErrorMetaClass

Bases: `type`

Metaclass which establishes an easy means of looking up error codes in a collection.

Creates a new instance of a class, setting up the dict to make it easy to look up error codes.

Parameters

- **name** (*str*) – The name of the class.
- **bases** (*list*) – Base classes of the class to be created.
- **clsdict** (*dict*) – Elements defined in the new class.

FAILED (*Status*)

Return True iff a HRESULT/SCODE status represents failure.

class Facility

Bases: `cbc_sdk.winerror.ErrorBaseClass`

Collects all known facility codes.

FACILITY_AAF = 18

FACILITY_ACS = 20

FACILITY_BACKGROUNDCOPY = 32

FACILITY_CERT = 11

FACILITY_CMI = 54

FACILITY_COMPLUS = 17

FACILITY_CONFIGURATION = 33

FACILITY_CONTROL = 10

FACILITY_DIRECTORYSERVICE = 37

FACILITY_DISPATCH = 2

FACILITY_DPLAY = 21

FACILITY_FVE = 49

`FACILITY_FWP = 50`
`FACILITY_GRAPHICS = 38`
`FACILITY_HTTP = 25`
`FACILITY_INTERNET = 12`
`FACILITY_ITF = 4`
`FACILITY_MEDIASERVER = 13`
`FACILITY_METADIRECTORY = 35`
`FACILITY_MSMQ = 14`
`FACILITY_NDIS = 52`
`FACILITY_NULL = 0`
`FACILITY_PLA = 48`
`FACILITY_RPC = 1`
`FACILITY_SCARD = 16`
`FACILITY_SECURITY = 9`
`FACILITY_SETUPAPI = 15`
`FACILITY_SHELL = 39`
`FACILITY_SSPI = 9`
`FACILITY_STATE_MANAGEMENT = 34`
`FACILITY_STORAGE = 3`
`FACILITY_SXS = 23`
`FACILITY_TPM_SERVICES = 40`
`FACILITY_TPM_SOFTWARE = 41`
`FACILITY_UMI = 22`
`FACILITY_URT = 19`
`FACILITY_USERMODE_COMMONLOG = 26`
`FACILITY_USERMODE_FILTER_MANAGER = 31`
`FACILITY_USERMODE_HYPERVISOR = 53`
`FACILITY_WIN32 = 7`
`FACILITY_WINDOWS = 8`
`FACILITY_WINDOWSUPDATE = 36`
`FACILITY_WINDOWS_CE = 24`
`FACILITY_WINDOWS_DEFENDER = 80`
`FACILITY_WINRM = 51`

GetScore (*hr*)

Turn a HRESULT into a SCORE.

HRESULT_CODE (*hr*)

Return the error code field of a HRESULT.

HRESULT_FACILITY (*hr*)

Return the facility field of a HRESULT.

HRESULT_FROM_NT (*x*)

Turn an NT error code into a HRESULT.

HRESULT_FROM_WIN32 (*scode*)

Return the HRESULT corresponding to a Win32 error code.

HRESULT_SEVERITY (*hr*)

Return the severity field of a HRESULT.

class RawErrorCode

Bases: *cbc_sdk.winerror.ErrorBaseClass*

Collects all known error codes defined as raw SCODEs (from COM, OLE, etc.)

CACHE_E_FIRST = -2147221136

CACHE_E_LAST = -2147221121

CACHE_E_NOCACHE_UPDATED = -2147221136

CACHE_S_FIRST = 262512

CACHE_S_LAST = 262527

CAT_E_CATIDNOEXIST = -2147221152

CAT_E_FIRST = -2147221152

CAT_E_LAST = -2147221151

CAT_E_NODESCRIPTION = -2147221151

CERTDB_E_JET_ERROR = -2146873344

CERTSRV_E_BAD_REQUESTSTATUS = -2146877437

CERTSRV_E_BAD_REQUESTSUBJECT = -2146877439

CERTSRV_E_NO_REQUEST = -2146877438

CERTSRV_E_PROPERTY_EMPTY = -2146877436

CERT_E_CHAINING = -2146762486

CERT_E_CN_NO_MATCH = -2146762481

CERT_E_CRITICAL = -2146762491

CERT_E_EXPIRED = -2146762495

CERT_E_ISSUERCHAINING = -2146762489

CERT_E_MALFORMED = -2146762488

CERT_E_PATHLENCONST = -2146762492

CERT_E_PURPOSE = -2146762490

CERT_E_REVOCATION_FAILURE = -2146762482

CERT_E_REVOKED = -2146762484

CERT_E_ROLE = -2146762493

CERT_E_UNTRUSTEDROOT = -2146762487

CERT_E_UNTRUSTEDTESTROOT = -2146762483

CERT_E_VALIDITYPERIODNESTING = -2146762494
CERT_E_WRONG_USAGE = -2146762480
CLASSFACTORY_E_FIRST = -2147221232
CLASSFACTORY_E_LAST = -2147221217
CLASSFACTORY_S_FIRST = 262416
CLASSFACTORY_S_LAST = 262431
CLASS_E_CLASSNOTAVAILABLE = -2147221231
CLASS_E_NOAGGREGATION = -2147221232
CLASS_E_NOTLICENSED = -2147221230
CLIENTSITE_E_FIRST = -2147221104
CLIENTSITE_E_LAST = -2147221089
CLIENTSITE_S_FIRST = 262544
CLIENTSITE_S_LAST = 262559
CLIPBRD_E_BAD_DATA = -2147221037
CLIPBRD_E_CANT_CLOSE = -2147221036
CLIPBRD_E_CANT_EMPTY = -2147221039
CLIPBRD_E_CANT_OPEN = -2147221040
CLIPBRD_E_CANT_SET = -2147221038
CLIPBRD_E_FIRST = -2147221040
CLIPBRD_E_LAST = -2147221025
CLIPBRD_S_FIRST = 262608
CLIPBRD_S_LAST = 262623
CONVERT10_E_FIRST = -2147221056
CONVERT10_E_LAST = -2147221041
CONVERT10_E_OLESTREAM_BITMAP_TO_DIB = -2147221053
CONVERT10_E_OLESTREAM_FMT = -2147221054
CONVERT10_E_OLESTREAM_GET = -2147221056
CONVERT10_E_OLESTREAM_PUT = -2147221055
CONVERT10_E_STG_DIB_TO_BITMAP = -2147221050
CONVERT10_E_STG_FMT = -2147221052
CONVERT10_E_STG_NO_STD_STREAM = -2147221051
CONVERT10_S_FIRST = 262592
CONVERT10_S_LAST = 262607
CO_E_ACCESSCHECKFAILED = -2147220985
CO_E_ACESINWRONGORDER = -2147220969
CO_E_ACNOTINITIALIZED = -2147220965

CO_E_ALREADYINITIALIZED = -2147221007
CO_E_APPDIDNTREG = -2147220994
CO_E_APPNOTFOUND = -2147221003
CO_E_APPSINGLEUSE = -2147221002
CO_E_BAD_PATH = -2146959356
CO_E_BAD_SERVER_NAME = -2147467244
CO_E_CANTDETERMINECLASS = -2147221006
CO_E_CANT_REMOTE = -2147467245
CO_E_CLASSTRING = -2147221005
CO_E_CLASS_CREATE_FAILED = -2146959359
CO_E_CLSREG_INCONSISTENT = -2147467233
CO_E_CONVERSIONFAILED = -2147220981
CO_E_CREATEPROCESS_FAILURE = -2147467240
CO_E_DECODEFAILED = -2147220966
CO_E_DLLNOTFOUND = -2147221000
CO_E_ERRORINAPP = -2147221001
CO_E_ERRORINDLL = -2147220999
CO_E_EXCEEDSYSACLLIMIT = -2147220970
CO_E_FAILEDTOCLOSEHANDLE = -2147220971
CO_E_FAILEDTOCREATEFILE = -2147220972
CO_E_FAILEDTOGENUUID = -2147220973
CO_E_FAILEDTOGETSECCTX = -2147220991
CO_E_FAILEDTOGETTOKENINFO = -2147220989
CO_E_FAILEDTOGETWINDIR = -2147220975
CO_E_FAILEDTOIMPERSONATE = -2147220992
CO_E_FAILEDTOOPENPROCESSTOKEN = -2147220967
CO_E_FAILEDTOOPENTHREADTOKEN = -2147220990
CO_E_FAILEDTOQUERYCLIENTBLANKET = -2147220987
CO_E_FAILEDTOSETDACL = -2147220986
CO_E_FIRST = -2147221008
CO_E_IIDREG_INCONSISTENT = -2147467232
CO_E_IIDSTRING = -2147221004
CO_E_INCOMPATIBLESTREAMVERSION = -2147220968
CO_E_INIT_CLASS_CACHE = -2147467255
CO_E_INIT_MEMORY_ALLOCATOR = -2147467256
CO_E_INIT_ONLY_SINGLE_THREADED = -2147467246

CO_E_INIT_RPC_CHANNEL = -2147467254
CO_E_INIT_SCM_EXEC_FAILURE = -2147467247
CO_E_INIT_SCM_FILE_MAPPING_EXISTS = -2147467249
CO_E_INIT_SCM_MAP_VIEW_OF_FILE = -2147467248
CO_E_INIT_SCM_MUTEX_EXISTS = -2147467250
CO_E_INIT_SHARED_ALLOCATOR = -2147467257
CO_E_INIT_TLS = -2147467258
CO_E_INIT_TLS_CHANNEL_CONTROL = -2147467252
CO_E_INIT_TLS_SET_CHANNEL_CONTROL = -2147467253
CO_E_INIT_UNACCEPTED_USER_ALLOCATOR = -2147467251
CO_E_INVALIDSID = -2147220982
CO_E_LAST = -2147220993
CO_E_LAUNCH_PERMSSION_DENIED = -2147467237
CO_E_LOOKUPACCFNAMEFAILED = -2147220977
CO_E_LOOKUPACCSIDFAILED = -2147220979
CO_E_MSI_ERROR = -2147467229
CO_E_NETACCESSAPIFAILED = -2147220984
CO_E_NOMATCHINGNAMEFOUND = -2147220978
CO_E_NOMATCHINGSIDFOUND = -2147220980
CO_E_NOTINITIALIZED = -2147221008
CO_E_NOT_SUPPORTED = -2147467231
CO_E_OBJISREG = -2147220996
CO_E_OBJNOTCONNECTED = -2147220995
CO_E_OBJNOTREG = -2147220997
CO_E_OBJSRV_RPC_FAILURE = -2146959354
CO_E_OLE1DDE_DISABLED = -2147467242
CO_E_PATHTOOLONG = -2147220974
CO_E_RELEASED = -2147220993
CO_E_RELOAD_DLL = -2147467230
CO_E_REMOTE_COMMUNICATION_FAILURE = -2147467235
CO_E_RUNAS_CREATEPROCESS_FAILURE = -2147467239
CO_E_RUNAS_LOGON_FAILURE = -2147467238
CO_E_RUNAS_SYNTAX = -2147467241
CO_E_SCM_ERROR = -2146959358
CO_E_SCM_RPC_FAILURE = -2146959357
CO_E_SERVER_EXEC_FAILURE = -2146959355

CO_E_SERVER_START_TIMEOUT = -2147467234
CO_E_SERVER_STOPPING = -2146959352
CO_E_SETSERLHNDLFAILED = -2147220976
CO_E_START_SERVICE_FAILURE = -2147467236
CO_E_TRUSTEEDOESNTMATCHCLIENT = -2147220988
CO_E_WRONGOSFORAPP = -2147220998
CO_E_WRONGTRUSTEENAMESYNTAX = -2147220983
CO_E_WRONG_SERVER_IDENTITY = -2147467243
CO_S_FIRST = 262640
CO_S_LAST = 262655
CO_S_NOTALLINTERFACES = 524306
CRYPT_E_ALREADY_DECRYPTED = -2146889719
CRYPT_E_ATTRIBUTES_MISSING = -2146889713
CRYPT_E_AUTH_ATTR_MISSING = -2146889722
CRYPT_E_BAD_ENCODE = -2146885630
CRYPT_E_BAD_LEN = -2146885631
CRYPT_E_BAD_MSG = -2146885619
CRYPT_E_CONTROL_TYPE = -2146889716
CRYPT_E_DELETED_PREV = -2146885624
CRYPT_E_EXISTS = -2146885627
CRYPT_E_FILERESIZED = -2146885595
CRYPT_E_FILE_ERROR = -2146885629
CRYPT_E_HASH_VALUE = -2146889721
CRYPT_E_INVALID_IA5_STRING = -2146885598
CRYPT_E_INVALID_INDEX = -2146889720
CRYPT_E_INVALID_MSG_TYPE = -2146889724
CRYPT_E_INVALID_NUMERIC_STRING = -2146885600
CRYPT_E_INVALID_PRINTABLE_STRING = -2146885599
CRYPT_E_INVALID_X500_STRING = -2146885597
CRYPT_E_ISSUER_SERIALNUMBER = -2146889715
CRYPT_E_MSG_ERROR = -2146889727
CRYPT_E_NOT_CHAR_STRING = -2146885596
CRYPT_E_NOT_DECRYPTED = -2146889718
CRYPT_E_NOT_FOUND = -2146885628
CRYPT_E_NOT_IN_CTL = -2146885590
CRYPT_E_NOT_IN_REVOCATION_DATABASE = -2146885612

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CRYPT_E_NO_DECRYPT_CERT = -2146885620
CRYPT_E_NO_KEY_PROPERTY = -2146885621
CRYPT_E_NO_MATCH = -2146885623
CRYPT_E_NO_PROVIDER = -2146885626
CRYPT_E_NO_REVOCATION_CHECK = -2146885614
CRYPT_E_NO_REVOCATION_DLL = -2146885615
CRYPT_E_NO_SIGNER = -2146885618
CRYPT_E_NO_TRUSTED_SIGNER = -2146885589
CRYPT_E_NO_VERIFY_USAGE_CHECK = -2146885592
CRYPT_E_NO_VERIFY_USAGE_DLL = -2146885593
CRYPT_E_OID_FORMAT = -2146889725
CRYPT_E_OSS_ERROR = -2146881536
CRYPT_E_PENDING_CLOSE = -2146885617
CRYPT_E_RECIPIENT_NOT_FOUND = -2146889717
CRYPT_E_REVOCATION_OFFLINE = -2146885613
CRYPT_E_REVOKED = -2146885616
CRYPT_E_SECURITY_SETTINGS = -2146885594
CRYPT_E_SELF_SIGNED = -2146885625
CRYPT_E_SIGNER_NOT_FOUND = -2146889714
CRYPT_E_STREAM_INSUFFICIENT_DATA = -2146889711
CRYPT_E_STREAM_MSG_NOT_READY = -2146889712
CRYPT_E_UNEXPECTED_ENCODING = -2146889723
CRYPT_E_UNEXPECTED_MSG_TYPE = -2146885622
CRYPT_E_UNKNOWN_ALGO = -2146889726
CRYPT_E_VERIFY_USAGE_OFFLINE = -2146885591
CS_E_CLASS_NOTFOUND = -2147221146
CS_E_FIRST = -2147221148
CS_E_INVALID_VERSION = -2147221145
CS_E_LAST = -2147221144
CS_E_NOT_DELETABLE = -2147221147
CS_E_NO_CLASSSTORE = -2147221144
CS_E_PACKAGE_NOTFOUND = -2147221148
DATA_E_FIRST = -2147221200
DATA_E_LAST = -2147221185
DATA_S_FIRST = 262448
DATA_S_LAST = 262463
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DIGSIG_E_CRYPTO = -2146762744
DIGSIG_E_DECODE = -2146762746
DIGSIG_E_ENCODE = -2146762747
DIGSIG_E_EXTENSIBILITY = -2146762745
DISP_E_ARRAYISLOCKED = -2147352563
DISP_E_BADCALLEE = -2147352560
DISP_E_BADINDEX = -2147352565
DISP_E_BADPARAMCOUNT = -2147352562
DISP_E_BADVARTYPE = -2147352568
DISP_E_DIVBYZERO = -2147352558
DISP_E_EXCEPTION = -2147352567
DISP_E_MEMBERNOTFOUND = -2147352573
DISP_E_NONAMEDARGS = -2147352569
DISP_E_NOTACOLLECTION = -2147352559
DISP_E_OVERFLOW = -2147352566
DISP_E_PARAMNOTFOUND = -2147352572
DISP_E_PARAMNOTOPTIONAL = -2147352561
DISP_E_TYPERISMATCH = -2147352571
DISP_E_UNKNOWNINTERFACE = -2147352575
DISP_E_UNKNOWNLCID = -2147352564
DISP_E_UNKNOWNNAME = -2147352570
DRAGDROP_E_ALREADYREGISTERED = -2147221247
DRAGDROP_E_FIRST = -2147221248
DRAGDROP_E_INVALIDHWND = -2147221246
DRAGDROP_E_LAST = -2147221233
DRAGDROP_E_NOTREGISTERED = -2147221248
DRAGDROP_S_FIRST = 262400
DRAGDROP_S_LAST = 262415
DV_E_CLIPFORMAT = -2147221398
DV_E_DVASPECT = -2147221397
DV_E_DVTARGETDEVICE = -2147221403
DV_E_DVTARGETDEVICE_SIZE = -2147221396
DV_E_FORMATETC = -2147221404
DV_E_LINDEX = -2147221400
DV_E_NOVIEWOBJECT = -2147221395
DV_E_STATDATA = -2147221401

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DV_E_STGMEDIUM = -2147221402
DV_E_TYMED = -2147221399
ENUM_E_FIRST = -2147221072
ENUM_E_LAST = -2147221057
ENUM_S_FIRST = 262576
ENUM_S_LAST = 262591
E_ABORT = -2147467260
E_ACCESSDENIED = -2147024891
E_FAIL = -2147467259
E_HANDLE = -2147024890
E_INVALIDARG = -2147024809
E_NOINTERFACE = -2147467262
E_NOTIMPL = -2147467263
E_OUTOFMEMORY = -2147024882
E_PENDING = -2147483638
E_POINTER = -2147467261
E_UNEXPECTED = -2147418113
INPLACE_E_FIRST = -2147221088
INPLACE_E_LAST = -2147221073
INPLACE_E_NOTOOLSPACE = -2147221087
INPLACE_E_NOTUNDOABLE = -2147221088
INPLACE_S_FIRST = 262560
INPLACE_S_LAST = 262575
MARSHAL_E_FIRST = -2147221216
MARSHAL_E_LAST = -2147221201
MARSHAL_S_FIRST = 262432
MARSHAL_S_LAST = 262447
MEM_E_INVALID_LINK = -2146959344
MEM_E_INVALID_ROOT = -2146959351
MEM_E_INVALID_SIZE = -2146959343
MK_E_CANTOPENFILE = -2147221014
MK_E_CONNECTMANUALLY = -2147221024
MK_E_ENUMERATION_FAILED = -2147221009
MK_E_EXCEEDEDDEADLINE = -2147221023
MK_E_FIRST = -2147221024
MK_E_INTERMEDIATEINTERFACENOTSUPPORTED = -2147221017
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MK_E_INVALIDEXTENSION = -2147221018
MK_E_LAST = -2147221009
MK_E_MUSTBOTHERUSER = -2147221013
MK_E_NEEDGENERIC = -2147221022
MK_E_NOINVERSE = -2147221012
MK_E_NOOBJECT = -2147221019
MK_E_NOPREFIX = -2147221010
MK_E_NOSTORAGE = -2147221011
MK_E_NOTBINDABLE = -2147221016
MK_E_NOTBOUND = -2147221015
MK_E_NO_NORMALIZED = -2146959353
MK_E_SYNTAX = -2147221020
MK_E_UNAVAILABLE = -2147221021
MK_S_FIRST = 262624
MK_S_LAST = 262639
NTE_BAD_ALGID = -2146893816
NTE_BAD_DATA = -2146893819
NTE_BAD_FLAGS = -2146893815
NTE_BAD_HASH = -2146893822
NTE_BAD_HASH_STATE = -2146893812
NTE_BAD_KEY = -2146893821
NTE_BAD_KEYSET = -2146893802
NTE_BAD_KEYSET_PARAM = -2146893793
NTE_BAD_KEY_STATE = -2146893813
NTE_BAD_LEN = -2146893820
NTE_BAD_PROVIDER = -2146893805
NTE_BAD_PROV_TYPE = -2146893804
NTE_BAD_PUBLIC_KEY = -2146893803
NTE_BAD_SIGNATURE = -2146893818
NTE_BAD_TYPE = -2146893814
NTE_BAD_UID = -2146893823
NTE_BAD_VER = -2146893817
NTE_DOUBLE_ENCRYPT = -2146893806
NTE_EXISTS = -2146893809
NTE_FAIL = -2146893792
NTE_KEYSET_ENTRY_BAD = -2146893798

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NTE_KEYSET_NOT_DEF = -2146893799
NTE_NOT_FOUND = -2146893807
NTE_NO_KEY = -2146893811
NTE_NO_MEMORY = -2146893810
NTE_OP_OK = 0
NTE_PERM = -2146893808
NTE_PROVIDER_DLL_FAIL = -2146893795
NTE_PROV_DLL_NOT_FOUND = -2146893794
NTE_PROV_TYPE_ENTRY_BAD = -2146893800
NTE_PROV_TYPE_NOT_DEF = -2146893801
NTE_PROV_TYPE_NO_MATCH = -2146893797
NTE_SIGNATURE_FILE_BAD = -2146893796
NTE_SYS_ERR = -2146893791
OLEOBJ_E_FIRST = -2147221120
OLEOBJ_E_INVALIDVERB = -2147221119
OLEOBJ_E_LAST = -2147221105
OLEOBJ_E_NOVERBS = -2147221120
OLEOBJ_S_FIRST = 262528
OLEOBJ_S_LAST = 262543
OLE_E_ADV = -2147221503
OLE_E_ADVISENOTSUPPORTED = -2147221501
OLE_E_BLANK = -2147221497
OLE_E_CANTCONVERT = -2147221487
OLE_E_CANT_BINDTOSOURCE = -2147221494
OLE_E_CANT_GETMONIKER = -2147221495
OLE_E_CLASSDIFF = -2147221496
OLE_E_ENUM_NOMORE = -2147221502
OLE_E_FIRST = -2147221504
OLE_E_INVALIDHWND = -2147221489
OLE_E_INVALIDRECT = -2147221491
OLE_E_LAST = -2147221249
OLE_E_NOCACHE = -2147221498
OLE_E_NOCONNECTION = -2147221500
OLE_E_NOSTORAGE = -2147221486
OLE_E_NOTRUNNING = -2147221499
OLE_E_NOT_INPLACEACTIVE = -2147221488
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OLE_E_OLEVERB = -2147221504
OLE_E_PROMPTSAVECANCELLED = -2147221492
OLE_E_STATIC = -2147221493
OLE_E_WRONGCOMPOBJ = -2147221490
OLE_S_FIRST = 262144
OLE_S_LAST = 262399
PERSIST_E_NOTSELSIZING = -2146762741
PERSIST_E_SIZEDEFINITE = -2146762743
PERSIST_E_SIZEINDEFINITE = -2146762742
REGDB_E_CLASSNOTREG = -2147221164
REGDB_E_FIRST = -2147221168
REGDB_E_IIDNOTREG = -2147221163
REGDB_E_INVALIDVALUE = -2147221165
REGDB_E_KEYMISSING = -2147221166
REGDB_E_LAST = -2147221153
REGDB_E_READREGDB = -2147221168
REGDB_E_WRITEREGDB = -2147221167
REGDB_S_FIRST = 262480
REGDB_S_LAST = 262495
RPC_E_ACCESS_DENIED = -2147417829
RPC_E_ATTEMPTED_MULTITHREAD = -2147417854
RPC_E_CALL_CANCELED = -2147418110
RPC_E_CALL_COMPLETE = -2147417833
RPC_E_CALL_REJECTED = -2147418111
RPC_E_CANTCALLOUT_AGAIN = -2147418095
RPC_E_CANTCALLOUT_INASYNCCALL = -2147418108
RPC_E_CANTCALLOUT_INEXTERNALCALL = -2147418107
RPC_E_CANTCALLOUT_ININPUTSYNCCALL = -2147417843
RPC_E_CANTPOST_INSENDCALL = -2147418109
RPC_E_CANTTRANSMIT_CALL = -2147418102
RPC_E_CHANGED_MODE = -2147417850
RPC_E_CLIENT_CANTMARSHAL_DATA = -2147418101
RPC_E_CLIENT_CANTUNMARSHAL_DATA = -2147418100
RPC_E_CLIENT_DIED = -2147418104
RPC_E_CONNECTION_TERMINATED = -2147418106
RPC_E_DISCONNECTED = -2147417848

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RPC_E_FAULT = -2147417852
RPC_E_INVALIDMETHOD = -2147417849
RPC_E_INVALID_CALldata = -2147417844
RPC_E_INVALID_DATA = -2147418097
RPC_E_INVALID_DATAPACKET = -2147418103
RPC_E_INVALID_EXTENSION = -2147417838
RPC_E_INVALID_HEADER = -2147417839
RPC_E_INVALID_IPID = -2147417837
RPC_E_INVALID_OBJECT = -2147417836
RPC_E_INVALID_OBJREF = -2147417827
RPC_E_INVALID_PARAMETER = -2147418096
RPC_E_NOT_REGISTERED = -2147417853
RPC_E_NO_CONTEXT = -2147417826
RPC_E_NO_GOOD_SECURITY_PACKAGES = -2147417830
RPC_E_NO_SYNC = -2147417824
RPC_E_OUT_OF_RESOURCES = -2147417855
RPC_E_REMOTE_DISABLED = -2147417828
RPC_E_RETRY = -2147417847
RPC_E_SERVERCALL_REJECTED = -2147417845
RPC_E_SERVERCALL_RETRYLATER = -2147417846
RPC_E_SERVERFAULT = -2147417851
RPC_E_SERVER_CANTMARSHAL_DATA = -2147418099
RPC_E_SERVER_CANTUNMARSHAL_DATA = -2147418098
RPC_E_SERVER_DIED = -2147418105
RPC_E_SERVER_DIED_DNE = -2147418094
RPC_E_SYS_CALL_FAILED = -2147417856
RPC_E_THREAD_NOT_INIT = -2147417841
RPC_E_TIMEOUT = -2147417825
RPC_E_TOO_LATE = -2147417831
RPC_E_UNEXPECTED = -2147352577
RPC_E_UNSECURE_CALL = -2147417832
RPC_E_VERSION_MISMATCH = -2147417840
RPC_E_WRONG_THREAD = -2147417842
RPC_S_CALLPENDING = -2147417835
RPC_S_WAITONTIMER = -2147417834
SPAPI_E_BAD_INTERFACE_INSTALLSECT = -2146500067
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SPAPI_E_BAD_SECTION_NAME_LINE = -2146500607
SPAPI_E_BAD_SERVICE_INSTALLSECT = -2146500073
SPAPI_E_CANT_LOAD_CLASS_ICON = -2146500084
SPAPI_E_CLASS_MISMATCH = -2146500095
SPAPI_E_DEVICE_INTERFACE_ACTIVE = -2146500069
SPAPI_E_DEVICE_INTERFACE_REMOVED = -2146500068
SPAPI_E_DEVINFO_DATA_LOCKED = -2146500077
SPAPI_E_DEVINFO_LIST_LOCKED = -2146500078
SPAPI_E_DEVINFO_NOT_REGISTERED = -2146500088
SPAPI_E_DEVINST_ALREADY_EXISTS = -2146500089
SPAPI_E_DI_BAD_PATH = -2146500076
SPAPI_E_DI_DONT_INSTALL = -2146500053
SPAPI_E_DI_DO_DEFAULT = -2146500082
SPAPI_E_DI_NOFILECOPY = -2146500081
SPAPI_E_DI_POSTPROCESSING_REQUIRED = -2146500058
SPAPI_E_DUPLICATE_FOUND = -2146500094
SPAPI_E_ERROR_NOT_INSTALLED = -2146496512
SPAPI_E_EXPECTED_SECTION_NAME = -2146500608
SPAPI_E_FILEQUEUE_LOCKED = -2146500074
SPAPI_E_GENERAL_SYNTAX = -2146500605
SPAPI_E_INVALID_CLASS = -2146500090
SPAPI_E_INVALID_CLASS_INSTALLER = -2146500083
SPAPI_E_INVALID_COINSTALLER = -2146500057
SPAPI_E_INVALID_DEVINST_NAME = -2146500091
SPAPI_E_INVALID_FILTER_DRIVER = -2146500052
SPAPI_E_INVALID_HWPROFILE = -2146500080
SPAPI_E_INVALID_INF_LOGCONFIG = -2146500054
SPAPI_E_INVALID_MACHINENAME = -2146500064
SPAPI_E_INVALID_PROPPAGE_PROVIDER = -2146500060
SPAPI_E_INVALID_REFERENCE_STRING = -2146500065
SPAPI_E_INVALID_REG_PROPERTY = -2146500087
SPAPI_E_KEY_DOES_NOT_EXIST = -2146500092
SPAPI_E_LINE_NOT_FOUND = -2146500350
SPAPI_E_MACHINE_UNAVAILABLE = -2146500062
SPAPI_E_NO_ASSOCIATED_CLASS = -2146500096
SPAPI_E_NO_ASSOCIATED_SERVICE = -2146500071

SPAPI_E_NO_CLASSINSTALL_PARAMS = -2146500075
SPAPI_E_NO_CLASS_DRIVER_LIST = -2146500072
SPAPI_E_NO_COMPAT_DRIVERS = -2146500056
SPAPI_E_NO_CONFIGMGR_SERVICES = -2146500061
SPAPI_E_NO_DEFAULT_DEVICE_INTERFACE = -2146500070
SPAPI_E_NO_DEVICE_ICON = -2146500055
SPAPI_E_NO_DEVICE_SELECTED = -2146500079
SPAPI_E_NO_DRIVER_SELECTED = -2146500093
SPAPI_E_NO_INF = -2146500086
SPAPI_E_NO_SUCH_DEVICE_INTERFACE = -2146500059
SPAPI_E_NO_SUCH_DEVINST = -2146500085
SPAPI_E_NO_SUCH_INTERFACE_CLASS = -2146500066
SPAPI_E_REMOTE_COMM_FAILURE = -2146500063
SPAPI_E_SECTION_NAME_TOO_LONG = -2146500606
SPAPI_E_SECTION_NOT_FOUND = -2146500351
SPAPI_E_WRONG_INF_STYLE = -2146500352
STG_E_ABNORMALAPIEXIT = -2147286790
STG_E_ACCESSDENIED = -2147287035
STG_E_BADBASEADDRESS = -2147286768
STG_E_CANTSAVE = -2147286781
STG_E_DISKISWRITEPROTECTED = -2147287021
STG_E_DOCFILECORRUPT = -2147286775
STG_E_EXTANTMARSHALLINGS = -2147286776
STG_E_FILEALREADYEXISTS = -2147286960
STG_E_FILENOTFOUND = -2147287038
STG_E_INCOMPLETE = -2147286527
STG_E_INSUFFICIENTMEMORY = -2147287032
STG_E_INUSE = -2147286784
STG_E_INVALIDFLAG = -2147286785
STG_E_INVALIDFUNCTION = -2147287039
STG_E_INVALIDHANDLE = -2147287034
STG_E_INVALIDHEADER = -2147286789
STG_E_INVALIDNAME = -2147286788
STG_E_INVALIDPARAMETER = -2147286953
STG_E_INVALIDPOINTER = -2147287031
STG_E_LOCKVIOLATION = -2147287007

STG_E_MEDIUMFULL = -2147286928
STG_E_NOMOREFILES = -2147287022
STG_E_NOTCURRENT = -2147286783
STG_E_NOTFILEBASEDSTORAGE = -2147286777
STG_E_OLDDLL = -2147286779
STG_E_OLDFORMAT = -2147286780
STG_E_PATHNOTFOUND = -2147287037
STG_E_PROPSETMISMATCHED = -2147286800
STG_E_READFAULT = -2147287010
STG_E_REVERTED = -2147286782
STG_E_SEEKERROR = -2147287015
STG_E_SHAREREQUIRED = -2147286778
STG_E_SHAREVIOLATION = -2147287008
STG_E_TERMINATED = -2147286526
STG_E_TOOMANYOPENFILES = -2147287036
STG_E_UNIMPLEMENTEDFUNCTION = -2147286786
STG_E_UNKNOWN = -2147286787
STG_E_WRITEFAULT = -2147287011
STG_S_BLOCK = 197121
STG_S_CANNOTCONSOLIDATE = 197126
STG_S_CONSOLIDATIONFAILED = 197125
STG_S_CONVERTED = 197120
STG_S_MONITORING = 197123
STG_S_MULTIPLEOPENS = 197124
STG_S_RETRYNOW = 197122
TRUST_E_ACTION_UNKNOWN = -2146762750
TRUST_E_BAD_DIGEST = -2146869232
TRUST_E_BASIC_CONSTRAINTS = -2146869223
TRUST_E_CERT_SIGNATURE = -2146869244
TRUST_E_COUNTER_SIGNER = -2146869245
TRUST_E_FAIL = -2146762485
TRUST_E_FINANCIAL_CRITERIA = -2146869218
TRUST_E_NOSIGNATURE = -2146762496
TRUST_E_NO_SIGNER_CERT = -2146869246
TRUST_E_PROVIDER_UNKNOWN = -2146762751
TRUST_E_SUBJECT_FORM_UNKNOWN = -2146762749

```
TRUST_E_SUBJECT_NOT_TRUSTED = -2146762748
TRUST_E_SYSTEM_ERROR = -2146869247
TRUST_E_TIME_STAMP = -2146869243
TYPE_E_AMBIGUOUSNAME = -2147319764
TYPE_E_BADMODULEKIND = -2147317571
TYPE_E_BUFFERTOOSMALL = -2147319786
TYPE_E_CANTCREATETMPFILE = -2147316573
TYPE_E_CANTLOADLIBRARY = -2147312566
TYPE_E_CIRCULARTYPE = -2147312508
TYPE_E_DLLFUNCTIONNOTFOUND = -2147319761
TYPE_E_DUPLICATEID = -2147317562
TYPE_E_ELEMENTNOTFOUND = -2147319765
TYPE_E_FIELDNOTFOUND = -2147319785
TYPE_E_INCONSISTENTPROPFUNCS = -2147312509
TYPE_E_INVALIDID = -2147317553
TYPE_E_INVALIDSTATE = -2147319767
TYPE_E_INVDATAREAD = -2147319784
TYPE_E_IOERROR = -2147316574
TYPE_E_LIBNOTREGISTERED = -2147319779
TYPE_E_NAMECONFLICT = -2147319763
TYPE_E_OUTOFBOUNDS = -2147316575
TYPE_E_QUALIFIEDNAMEDISALLOWED = -2147319768
TYPE_E_REGISTRYACCESS = -2147319780
TYPE_E_SIZETOOBIG = -2147317563
TYPE_E_TYPERISMATCH = -2147316576
TYPE_E_UNDEFINEDTYPE = -2147319769
TYPE_E_UNKNOWNLCID = -2147319762
TYPE_E_UNSUPFORMAT = -2147319783
TYPE_E_WRONGTYPEKIND = -2147319766
VIEW_E_DRAW = -2147221184
VIEW_E_FIRST = -2147221184
VIEW_E_LAST = -2147221169
VIEW_S_FIRST = 262464
VIEW_S_LAST = 262479
win16_E_ABORT = -2147483641
win16_E_ACCESSDENIED = -2147483639
```

```
win16_E_FAIL = -2147483640
win16_E_HANDLE = -2147483642
win16_E_INVALIDARG = -2147483645
win16_E_NOINTERFACE = -2147483644
win16_E_NOTIMPL = -2147483647
win16_E_OUTOFMEMORY = -2147483646
win16_E_POINTER = -2147483643
```

ResultFromScore (*sc*)

Turn a SCORE into a HRESULT.

SCORE_CODE (*sc*)

Return the error code field of a SCORE.

SCORE_FACILITY (*sc*)

Return the facility field of a SCORE.

SCORE_SEVERITY (*sc*)

Return the severity field of a SCORE.

SUCCEEDED (*Status*)

Return True iff a HRESULT/SCORE status represents success.

class Win32Error

Bases: *cbc_sdk.winerror.ErrorBaseClass*

Collects all the Win32 error codes.

```
DS_S_SUCCESS = 0
EPT_S_CANT_CREATE = 1899
EPT_S_CANT_PERFORM_OP = 1752
EPT_S_INVALID_ENTRY = 1751
EPT_S_NOT_REGISTERED = 1753
ERROR_ABANDONED_WAIT_0 = 735
ERROR_ABANDONED_WAIT_63 = 736
ERROR_ABANDON_HIBERFILE = 787
ERROR_ABIOS_ERROR = 538
ERROR_ACCESS_AUDIT_BY_POLICY = 785
ERROR_ACCESS_DENIED = 5
ERROR_ACCESS_DISABLED_NO_SAFER_UI_BY_POLICY = 786
ERROR_ACCOUNT_DISABLED = 1331
ERROR_ACCOUNT_EXPIRED = 1793
ERROR_ACCOUNT_LOCKED_OUT = 1909
ERROR_ACCOUNT_RESTRICTION = 1327
ERROR ACPI_ERROR = 669
ERROR_ACTIVATION_COUNT_EXCEEDED = 7059
```

ERROR_ACTIVE_CONNECTIONS = 2402
ERROR_ADAP_HDW_ERR = 57
ERROR_ADDRESS_ALREADY_ASSOCIATED = 1227
ERROR_ADDRESS_NOT_ASSOCIATED = 1228
ERROR_ALERTED = 739
ERROR_ALIAS_EXISTS = 1379
ERROR_ALLOCATE_BUCKET = 602
ERROR_ALLOTTED_SPACE_EXCEEDED = 1344
ERROR_ALL_NODES_NOT_AVAILABLE = 5037
ERROR_ALL_USER_TRUST_QUOTA_EXCEEDED = 1933
ERROR_ALREADY_ASSIGNED = 85
ERROR_ALREADY_EXISTS = 183
ERROR_ALREADY_INITIALIZED = 1247
ERROR_ALREADY_REGISTERED = 1242
ERROR_ALREADY_RUNNING_LKG = 1074
ERROR_ALREADY_WAITING = 1904
ERROR_ALREADY_WIN32 = 719
ERROR_APP_INIT_FAILURE = 575
ERROR_APP_WRONG_OS = 1151
ERROR_ARBITRATION_UNHANDLED = 723
ERROR_ARENA_TRASHED = 7
ERROR_ARITHMETIC_OVERFLOW = 534
ERROR_ASSERTION_FAILURE = 668
ERROR_ATOMIC_LOCKS_NOT_SUPPORTED = 174
ERROR_AUDIT_FAILED = 606
ERROR_AUTHENTICATION_FIREWALL_FAILED = 1935
ERROR_AUTHIP_FAILURE = 1469
ERROR_AUTODATASEG_EXCEEDS_64k = 199
ERROR_BACKUP_CONTROLLER = 586
ERROR_BADDB = 1009
ERROR_BADKEY = 1010
ERROR_BADSTARTPOSITION = 778
ERROR_BAD_ACCESSOR_FLAGS = 773
ERROR_BAD_ARGUMENTS = 160
ERROR_BAD_CLUSTERS = 6849
ERROR_BAD_COMMAND = 22

ERROR_BAD_COMPRESSION_BUFFER = 605
ERROR_BAD_CONFIGURATION = 1610
ERROR_BAD_CURRENT_DIRECTORY = 703
ERROR_BAD_DATABASE_VERSION = 1613
ERROR_BAD_DESCRIPTOR_FORMAT = 1361
ERROR_BAD_DEVICE = 1200
ERROR_BAD_DEV_TYPE = 66
ERROR_BAD_DLL_ENTRYPOINT = 609
ERROR_BAD_DRIVER = 2001
ERROR_BAD_DRIVER_LEVEL = 119
ERROR_BAD_ENVIRONMENT = 10
ERROR_BAD_EXE_FORMAT = 193
ERROR_BAD_FILE_TYPE = 222
ERROR_BAD_FORMAT = 11
ERROR_BAD_FUNCTION_TABLE = 559
ERROR_BAD_IMPERSONATION_LEVEL = 1346
ERROR_BAD_INHERITANCE_ACL = 1340
ERROR_BAD_LENGTH = 24
ERROR_BAD_LOGON_SESSION_STATE = 1365
ERROR_BAD_MCFG_TABLE = 791
ERROR_BAD_NETPATH = 53
ERROR_BAD_NET_NAME = 67
ERROR_BAD_NET_RESP = 58
ERROR_BAD_PATHNAME = 161
ERROR_BAD_PIPE = 230
ERROR_BAD_PROFILE = 1206
ERROR_BAD_PROVIDER = 1204
ERROR_BAD_QUERY_SYNTAX = 1615
ERROR_BAD_RECOVERY_POLICY = 6012
ERROR_BAD_REM_ADAP = 60
ERROR_BAD_SERVICE_ENTRYPOINT = 610
ERROR_BAD_STACK = 543
ERROR_BAD_THREADID_ADDR = 159
ERROR_BAD_TOKEN_TYPE = 1349
ERROR_BAD_UNIT = 20
ERROR_BAD_USERNAME = 2202

ERROR_BAD_VALIDATION_CLASS = 1348
ERROR_BEGINNING_OF_MEDIA = 1102
ERROR_BIOS_FAILED_TO_CONNECT_INTERRUPT = 585
ERROR_BOOT_ALREADY_ACCEPTED = 1076
ERROR_BROKEN_PIPE = 109
ERROR_BUFFER_ALL_ZEROS = 754
ERROR_BUFFER_OVERFLOW = 111
ERROR_BUSY = 170
ERROR_BUSY_DRIVE = 142
ERROR_BUS_RESET = 1111
ERROR_CACHE_PAGE_LOCKED = 752
ERROR_CALLBACK_POP_STACK = 768
ERROR_CALL_NOT_IMPLEMENTED = 120
ERROR_CANCELLED = 1223
ERROR_CANCEL_VIOLATION = 173
ERROR_CANNOT_ABORT_TRANSACTIONS = 6848
ERROR_CANNOT_ACCEPT_TRANSACTED_WORK = 6847
ERROR_CANNOT_COPY = 266
ERROR_CANNOT_DETECT_DRIVER_FAILURE = 1080
ERROR_CANNOT_DETECT_PROCESS_ABORT = 1081
ERROR_CANNOT_EXECUTE_FILE_IN_TRANSACTION = 6838
ERROR_CANNOT_FIND_WND_CLASS = 1407
ERROR_CANNOT_IMPERSONATE = 1368
ERROR_CANNOT_LOAD_REGISTRY_FILE = 589
ERROR_CANNOT_MAKE = 82
ERROR_CANNOT_OPEN_PROFILE = 1205
ERROR_CANTFETCHBACKWARDS = 770
ERROR_CANTOPEN = 1011
ERROR_CANTREAD = 1012
ERROR_CANTSCROLLBACKWARDS = 771
ERROR_CANTWRITE = 1013
ERROR_CANT_ACCESS_DOMAIN_INFO = 1351
ERROR_CANT_ACCESS_FILE = 1920
ERROR_CANT_BREAK_TRANSACTIONAL_DEPENDENCY = 6824
ERROR_CANT_CREATE_MORE_STREAM_MINIVERSIONS = 6812
ERROR_CANT_CROSS_RM_BOUNDARY = 6825

ERROR_CANT_DELETE_LAST_ITEM = 4335
ERROR_CANT_DISABLE_MANDATORY = 1310
ERROR_CANT_ENABLE_DENY_ONLY = 629
ERROR_CANT_EVICT_ACTIVE_NODE = 5009
ERROR_CANT_OPEN_ANONYMOUS = 1347
ERROR_CANT_OPEN_MINIVERSION_WITH_MODIFY_INTENT = 6811
ERROR_CANT_RECOVER_WITH_HANDLE_OPEN = 6818
ERROR_CANT_RESOLVE_FILENAME = 1921
ERROR_CANT_TERMINATE_SELF = 555
ERROR_CANT_WAIT = 554
ERROR_CAN_NOT_COMPLETE = 1003
ERROR_CAN_NOT_DEL_LOCAL_WINS = 4001
ERROR_CARDBUS_NOT_SUPPORTED = 724
ERROR_CHECKING_FILE_SYSTEM = 712
ERROR_CHECKOUT_REQUIRED = 221
ERROR_CHILD_MUST_BE_VOLATILE = 1021
ERROR_CHILD_NOT_COMPLETE = 129
ERROR_CHILD_WINDOW_MENU = 1436
ERROR_CIRCULAR_DEPENDENCY = 1059
ERROR_CLASS_ALREADY_EXISTS = 1410
ERROR_CLASS_DOES_NOT_EXIST = 1411
ERROR_CLASS_HAS_WINDOWS = 1412
ERROR_CLEANER_CARTRIDGE_INSTALLED = 4340
ERROR_CLEANER_CARTRIDGE_SPENT = 4333
ERROR_CLEANER_SLOT_NOT_SET = 4332
ERROR_CLEANER_SLOT_SET = 4331
ERROR_CLIENT_SERVER_PARAMETERS_INVALID = 597
ERROR_CLIPBOARD_NOT_OPEN = 1418
ERROR_CLIPPING_NOT_SUPPORTED = 2005
ERROR_CLUSCFG_ALREADY_COMMITTED = 5901
ERROR_CLUSCFG_ROLLBACK_FAILED = 5902
ERROR_CLUSCFG_SYSTEM_DISK_DRIVE_LETTER_CONFLICT = 5903
ERROR_CLUSTERLOG_CHKPOINT_NOT_FOUND = 5032
ERROR_CLUSTERLOG_CORRUPT = 5029
ERROR_CLUSTERLOG_EXCEEDS_MAXSIZE = 5031
ERROR_CLUSTERLOG_NOT_ENOUGH_SPACE = 5033

ERROR_CLUSTERLOG_RECORD_EXCEEDS_MAXSIZE = 5030
ERROR_CLUSTER_CANT_CREATE_DUP_CLUSTER_NAME = 5900
ERROR_CLUSTER_CANT_DESERIALIZE_DATA = 5923
ERROR_CLUSTER_DATABASE_SEQMISMATCH = 5083
ERROR_CLUSTER_DATABASE_TRANSACTION_IN_PROGRESS = 5918
ERROR_CLUSTER_DATABASE_TRANSACTION_NOT_IN_PROGRESS = 5919
ERROR_CLUSTER_EVICT_WITHOUT_CLEANUP = 5896
ERROR_CLUSTER_GROUP_MOVING = 5908
ERROR_CLUSTER_GUM_NOT_LOCKER = 5085
ERROR_CLUSTER_INCOMPATIBLE_VERSIONS = 5075
ERROR_CLUSTER_INSTANCE_ID_MISMATCH = 5893
ERROR_CLUSTER_INTERNAL_INVALID_FUNCTION = 5912
ERROR_CLUSTER_INVALID_IPV6_NETWORK = 5926
ERROR_CLUSTER_INVALID_IPV6_TUNNEL_NETWORK = 5927
ERROR_CLUSTER_INVALID_NETWORK = 5054
ERROR_CLUSTER_INVALID_NETWORK_PROVIDER = 5049
ERROR_CLUSTER_INVALID_NODE = 5039
ERROR_CLUSTER_INVALID_REQUEST = 5048
ERROR_CLUSTER_INVALID_STRING_FORMAT = 5917
ERROR_CLUSTER_INVALID_STRING_TERMINATION = 5916
ERROR_CLUSTER_IPADDR_IN_USE = 5057
ERROR_CLUSTER_JOIN_ABORTED = 5074
ERROR_CLUSTER_JOIN_IN_PROGRESS = 5041
ERROR_CLUSTER_JOIN_NOT_IN_PROGRESS = 5053
ERROR_CLUSTER_LAST_INTERNAL_NETWORK = 5066
ERROR_CLUSTER_LOCAL_NODE_NOT_FOUND = 5043
ERROR_CLUSTER_MAXNUM_OF_RESOURCES_EXCEEDED = 5076
ERROR_CLUSTER_MEMBERSHIP_HALT = 5892
ERROR_CLUSTER_MEMBERSHIP_INVALID_STATE = 5890
ERROR_CLUSTER_MISMATCHED_COMPUTER_ACCT_NAME = 5905
ERROR_CLUSTER_NETINTERFACE_EXISTS = 5046
ERROR_CLUSTER_NETINTERFACE_NOT_FOUND = 5047
ERROR_CLUSTER_NETWORK_ALREADY_OFFLINE = 5064
ERROR_CLUSTER_NETWORK_ALREADY_ONLINE = 5063
ERROR_CLUSTER_NETWORK_EXISTS = 5044
ERROR_CLUSTER_NETWORK_HAS_DEPENDENTS = 5067

`ERROR_CLUSTER_NETWORK_NOT_FOUND = 5045`
`ERROR_CLUSTER_NETWORK_NOT_FOUND_FOR_IP = 5894`
`ERROR_CLUSTER_NETWORK_NOT_INTERNAL = 5060`
`ERROR_CLUSTER_NODE_ALREADY_DOWN = 5062`
`ERROR_CLUSTER_NODE_ALREADY_HAS_DFS_ROOT = 5088`
`ERROR_CLUSTER_NODE_ALREADY_MEMBER = 5065`
`ERROR_CLUSTER_NODE_ALREADY_UP = 5061`
`ERROR_CLUSTER_NODE_DOWN = 5050`
`ERROR_CLUSTER_NODE_EXISTS = 5040`
`ERROR_CLUSTER_NODE_NOT_FOUND = 5042`
`ERROR_CLUSTER_NODE_NOT_MEMBER = 5052`
`ERROR_CLUSTER_NODE_NOT_PAUSED = 5058`
`ERROR_CLUSTER_NODE_NOT_READY = 5072`
`ERROR_CLUSTER_NODE_PAUSED = 5070`
`ERROR_CLUSTER_NODE_SHUTTING_DOWN = 5073`
`ERROR_CLUSTER_NODE_UNREACHABLE = 5051`
`ERROR_CLUSTER_NODE_UP = 5056`
`ERROR_CLUSTER_NOT_INSTALLED = 5932`
`ERROR_CLUSTER_NO_NET_ADAPTERS = 5906`
`ERROR_CLUSTER_NO_QUORUM = 5925`
`ERROR_CLUSTER_NO_RPC_PACKAGES_REGISTERED = 5081`
`ERROR_CLUSTER_NO_SECURITY_CONTEXT = 5059`
`ERROR_CLUSTER_NULL_DATA = 5920`
`ERROR_CLUSTER_OLD_VERSION = 5904`
`ERROR_CLUSTER_OWNER_NOT_IN_PREFLIST = 5082`
`ERROR_CLUSTER_PARAMETER_MISMATCH = 5897`
`ERROR_CLUSTER_PARAMETER_OUT_OF_BOUNDS = 5913`
`ERROR_CLUSTER_PARTIAL_READ = 5921`
`ERROR_CLUSTER_PARTIAL_SEND = 5914`
`ERROR_CLUSTER_PARTIAL_WRITE = 5922`
`ERROR_CLUSTER_POISONED = 5907`
`ERROR_CLUSTER_PROPERTY_DATA_TYPE_MISMATCH = 5895`
`ERROR_CLUSTER_QUORUMLOG_NOT_FOUND = 5891`
`ERROR_CLUSTER_REGISTRY_INVALID_FUNCTION = 5915`
`ERROR_CLUSTER_RESNAME_NOT_FOUND = 5080`
`ERROR_CLUSTER_RESOURCES_MUST_BE_ONLINE_ON_THE_SAME_NODE = 5933`

ERROR_CLUSTER_RESOURCE_TYPE_BUSY = 5909
ERROR_CLUSTER_RESOURCE_TYPE_NOT_FOUND = 5078
ERROR_CLUSTER_RESTYPE_NOT_SUPPORTED = 5079
ERROR_CLUSTER_RHS_FAILED_INITIALIZATION = 5931
ERROR_CLUSTER_SHUTTING_DOWN = 5022
ERROR_CLUSTER_SYSTEM_CONFIG_CHANGED = 5077
ERROR_CLUSTER_WRONG_OS_VERSION = 5899
ERROR_COLORSPACE_MISMATCH = 2021
ERROR_COMMITMENT_LIMIT = 1455
ERROR_COMMITMENT_MINIMUM = 635
ERROR_COMPRESSION_DISABLED = 769
ERROR_COMPRESSION_NOT_ALLOWED_IN_TRANSACTION = 6850
ERROR_CONNECTED_OTHER_PASSWORD = 2108
ERROR_CONNECTED_OTHER_PASSWORD_DEFAULT = 2109
ERROR_CONNECTION_ABORTED = 1236
ERROR_CONNECTION_ACTIVE = 1230
ERROR_CONNECTION_COUNT_LIMIT = 1238
ERROR_CONNECTION_INVALID = 1229
ERROR_CONNECTION_REFUSED = 1225
ERROR_CONNECTION_UNAVAIL = 1201
ERROR_CONTEXT_EXPIRED = 1931
ERROR_CONTINUE = 1246
ERROR_CONTROLLING_IEPORT = 4329
ERROR_CONTROL_C_EXIT = 572
ERROR_CONTROL_ID_NOT_FOUND = 1421
ERROR_CONVERT_TO_LARGE = 600
ERROR_CORE_DRIVER_PACKAGE_NOT_FOUND = 3016
ERROR_CORE_RESOURCE = 5026
ERROR_CORRUPT_SYSTEM_FILE = 634
ERROR_COULD_NOT_INTERPRET = 552
ERROR_COULD_NOT_RESIZE_LOG = 6629
ERROR_COUNTER_TIMEOUT = 1121
ERROR_CRASH_DUMP = 753
ERROR_CRC = 23
ERROR_CREATE_FAILED = 1631
ERROR_CRM_PROTOCOL_ALREADY_EXISTS = 6710

ERROR_CRM_PROTOCOL_NOT_FOUND = 6712
ERROR_CS_ENCRYPTION_EXISTING_ENCRYPTED_FILE = 6019
ERROR_CS_ENCRYPTION_FILE_NOT_CSE = 6021
ERROR_CS_ENCRYPTION_INVALID_SERVER_RESPONSE = 6017
ERROR_CS_ENCRYPTION_NEW_ENCRYPTED_FILE = 6020
ERROR_CS_ENCRYPTION_UNSUPPORTED_SERVER = 6018
ERROR_CTX_ACCOUNT_RESTRICTION = 7064
ERROR_CTX_BAD_VIDEO_MODE = 7025
ERROR_CTX_CANNOT_MAKE_EVENTLOG_ENTRY = 7005
ERROR_CTX_CDM_CONNECT = 7066
ERROR_CTX_CDM_DISCONNECT = 7067
ERROR_CTX_CLIENT_LICENSE_IN_USE = 7052
ERROR_CTX_CLIENT_LICENSE_NOT_SET = 7053
ERROR_CTX_CLIENT_QUERY_TIMEOUT = 7040
ERROR_CTX_CLOSE_PENDING = 7007
ERROR_CTX_CONSOLE_CONNECT = 7042
ERROR_CTX_CONSOLE_DISCONNECT = 7041
ERROR_CTX_ENCRYPTION_LEVEL_REQUIRED = 7061
ERROR_CTX_GRAPHICS_INVALID = 7035
ERROR_CTX_INVALID_MODEMNAME = 7010
ERROR_CTX_INVALID_PD = 7002
ERROR_CTX_INVALID_WD = 7049
ERROR_CTX_LICENSE_CLIENT_INVALID = 7055
ERROR_CTX_LICENSE_EXPIRED = 7056
ERROR_CTX_LICENSE_NOT_AVAILABLE = 7054
ERROR_CTX_LOGON_DISABLED = 7037
ERROR_CTX_MODEM_INF_NOT_FOUND = 7009
ERROR_CTX_MODEM_RESPONSE_BUSY = 7015
ERROR_CTX_MODEM_RESPONSE_ERROR = 7011
ERROR_CTX_MODEM_RESPONSE_NO_CARRIER = 7013
ERROR_CTX_MODEM_RESPONSE_NO_DIALTONE = 7014
ERROR_CTX_MODEM_RESPONSE_TIMEOUT = 7012
ERROR_CTX_MODEM_RESPONSE_VOICE = 7016
ERROR_CTX_NOT_CONSOLE = 7038
ERROR_CTX_NO_FORCE_LOGOFF = 7063
ERROR_CTX_NO_OUTBUF = 7008

ERROR_CTX_PD_NOT_FOUND = 7003
ERROR_CTX_SECURITY_LAYER_ERROR = 7068
ERROR_CTX_SERVICE_NAME_COLLISION = 7006
ERROR_CTX_SESSION_IN_USE = 7062
ERROR_CTX_SHADOW_DENIED = 7044
ERROR_CTX_SHADOW_DISABLED = 7051
ERROR_CTX_SHADOW_ENDED_BY_MODE_CHANGE = 7058
ERROR_CTX_SHADOW_INVALID = 7050
ERROR_CTX_SHADOW_NOT_RUNNING = 7057
ERROR_CTX_TD_ERROR = 7017
ERROR_CTX_WD_NOT_FOUND = 7004
ERROR_CTX_WINSTATIONS_DISABLED = 7060
ERROR_CTX_WINSTATION_ACCESS_DENIED = 7045
ERROR_CTX_WINSTATION_ALREADY_EXISTS = 7023
ERROR_CTX_WINSTATION_BUSY = 7024
ERROR_CTX_WINSTATION_NAME_INVALID = 7001
ERROR_CTX_WINSTATION_NOT_FOUND = 7022
ERROR_CURRENT_DIRECTORY = 16
ERROR_CURRENT_TRANSACTION_NOT_VALID = 6714
ERROR_DATABASE_BACKUP_CORRUPT = 5087
ERROR_DATABASE_DOES_NOT_EXIST = 1065
ERROR_DATABASE_FAILURE = 4313
ERROR_DATABASE_FULL = 4314
ERROR_DATATYPE_MISMATCH = 1629
ERROR_DATA_LOST_REPAIR = 6843
ERROR_DATA_NOT_ACCEPTED = 592
ERROR_DBG_COMMAND_EXCEPTION = 697
ERROR_DBG_CONTINUE = 767
ERROR_DBG_CONTROL_BREAK = 696
ERROR_DBG_CONTROL_C = 693
ERROR_DBG_EXCEPTION_HANDLED = 766
ERROR_DBG_EXCEPTION_NOT_HANDLED = 688
ERROR_DBG_PRINTEXCEPTION_C = 694
ERROR_DBG_REPLY_LATER = 689
ERROR_DBG_RIPEXCEPTION = 695
ERROR_DBG_TERMINATE_PROCESS = 692

ERROR_DBG_TERMINATE_THREAD = 691
ERROR_DBG_UNABLE_TO_PROVIDE_HANDLE = 690
ERROR_DC_NOT_FOUND = 1425
ERROR_DDE_FAIL = 1156
ERROR_DEBUG_ATTACH_FAILED = 590
ERROR_DECRYPTION_FAILED = 6001
ERROR_DELETE_PENDING = 303
ERROR_DELETING_ICM_XFORM = 2309
ERROR_DEPENDENCY_ALREADY_EXISTS = 5003
ERROR_DEPENDENCY_NOT_ALLOWED = 5069
ERROR_DEPENDENCY_NOT_FOUND = 5002
ERROR_DEPENDENCY_TREE_TOO_COMPLEX = 5929
ERROR_DEPENDENT_RESOURCE_EXISTS = 5001
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`decode_hresult` (*hresult*)

Look up a Win32 error code based on the error code in a HRESULT.

4.8.12 Module contents

4.9 Exceptions

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

4.9.1 Exception Classes

exception ApiError (*message=None, original_exception=None*)

Base class for all CBC SDK errors; also raised for generic internal errors.

Initialize the ApiError.

Parameters

- **message** (*str*) – The actual error message.
- **original_exception** (*Exception*) – The exception that caused this one to be raised.

exception CredentialError (*message=None, original_exception=None*)

The credentials had an unspecified error.

Initialize the ApiError.

Parameters

- **message** (*str*) – The actual error message.
- **original_exception** (*Exception*) – The exception that caused this one to be raised.

exception ServerError (*error_code, message, result=None, original_exception=None*)

A ServerError is raised when an HTTP 5xx error code is returned from the Carbon Black server.

Initialize the ServerError.

Parameters

- **error_code** (*int*) – The error code that was received from the server.
- **message** (*str*) – The actual error message.
- **result** (*object*) – The result of the operation from the server.
- **original_exception** (*Exception*) – The exception that caused this one to be raised.

exception ObjectNotFoundError (*uri, message=None, original_exception=None*)

The requested object could not be found in the Carbon Black datastore.

Initialize the ObjectNotFoundError.

Parameters

- **uri** (*str*) – The URI of the action that failed.
- **message** (*str*) – The error message.
- **original_exception** (*Exception*) – The exception that caused this one to be raised.

exception MoreThanOneResultError (*message=None, original_exception=None*)

Only one object was requested, but multiple matches were found in the Carbon Black datastore.

Initialize the ApiError.

Parameters

- **message** (*str*) – The actual error message.
- **original_exception** (*Exception*) – The exception that caused this one to be raised.

exception InvalidObjectError (*message=None, original_exception=None*)

An invalid object was received by the server.

Initialize the ApiError.

Parameters

- **message** (*str*) – The actual error message.
- **original_exception** (*Exception*) – The exception that caused this one to be raised.

exception TimeoutError (*uri=None, error_code=None, message=None, original_exception=None*)

A requested operation timed out.

Initialize the TimeoutError.

Parameters

- **uri** (*str*) – The URI of the action that timed out.
- **error_code** (*int*) – The error code that was received from the server.
- **message** (*str*) – The error message.
- **original_exception** (*Exception*) – The exception that caused this one to be raised.

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