
pyexclient

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Expel is a technology company that built a platform (Expel Workbench) to enable delivery of our 24x7 Managed Detection and Response (MDR) service delivery. The Expel Workbench platform is used by both analysts and customers to communicate, triage, investigate and remediate incidents.

When Expel was founded, we had the goal of making our platform “flypaper for inventors.” What this means is that, if you have an idea, you should be able to safely test it out on top of our platform using existing technology levers (in this case APIs).

The Expel Workbench is [JSON API compliant](#) and uses swagger for API specification/documentation. You can find Expel’s swagger doc [here](#). Pyexclient is the pythonification of the JSON API spec. The pyexclient client code, and much of the documentation, is auto generated from swagger spec file.

CHAPTER 1

About the documentation

The pyexclient documentation is composed of the following sections:

- Introduction – Brief background and description of Expel and pyexclient.
- *Getting Started* – How to get started using pyexclient and walks through requesting an API key.
- *Understanding the client* – Provides intuition and background on the pythonification of JSON API spec.
- *Usage and Examples* – Reading this section should enable you to have an intuitive sense for how to accomplish your specific needs. A large number of example uses in this documentation can implement everything from creating and updating an investigation, to extracting all source/dest IPs associated with Expel alerts.
- *API Reference* – Detailed API reference.

CHAPTER 2

Getting Started

There's one precondition to using pyexclient: you must have a Workbench user account. This means you need to be a customer or going through a POC with Expel.

If you have an Expel Workbench account, you can authenticate to [Expel using MFA](#) or you can request an API key.

2.1 Requesting an API key

To get an API key, you'll need to reach out to your Expel Engagement Manager. In the future we'll make the API key generation a self-serviceable feature.

2.2 Installation

Pyexclient requires Python3.7+. It has no additional dependencies.

To install pyexclient using pip, run:

```
$ pip3 install pyexclient
```


CHAPTER 3

Understanding the Client

Becoming familiar with pyexclient requires understanding three main properties of the JSON API spec and how the pyexclient implements them. They are:

- *Resource Objects* – These are implemented as python classes. Each class is documented and referenced in the API Reference section.
- *Attributes* – These are updatable/readable fields per resource object. They're implemented as python members of a class. There are certain fields that are read-only. Currently you can update them in the python class, but if you POST (try to save) those changes, they'll fail. The documentation of each attribute calls out which fields are read-only.
- *Relationships* – These are specific links from one resource object to another.

Warning: As a user of the client you can delete any object within your tenant. Expel keeps point in time as well as daily back ups, but you're using the **delete functionality at your own peril and risk.**

3.1 Resource Objects

It's useful to think of resource objects as logical containers for attributes and relationships. A resource object within Expel Workbench is just a data table in a database. Relationships are links to other tables and attributes are columns in a table. This intuition is helpful as we build complex tasks.

Every resource object is documented in the API reference section. Each resource object has a table containing the following:

- Field Description – A description of the given field
- Field Name – The name of the field to reference it in code
- Field Type – The type of field it is. If the field is a relationship, this will be a hyperlink to the resource object.
- Attribute – Yes / No indicates if the field is an attribute
- Relationship – Yes / No indicates if the field is a relationship.

Pyexclient has properties representing each resource object. Each documented resource (see [API Reference section](#)) has a resource type field. The value of this field is the property name. So, if for example, we want to work with investigations, we would find the [Investigations](#) resource object in the API reference section and see that it is called investigations. We can then use this property to do any of the creating or retrieving.

See examples on [creating](#), retrieving, [listing](#) and finding resource objects.

3.2 Attributes

Every resource has a set of attributes. There will always be an id, and a created_at attribute. The attributes are used by Expel Workbench UI and automated systems to reason about various activities and to reflect/updated status.

Attributes can be used to filter down to specific resource objects that you're interested in. See [Finding Open Investigations](#) for an example. Not sure what attributes are available for a resource object? Check out the Attribute column in the API docs for the resource. Rows where the Attribute column is "Y" indicate the given field is an attribute of the object, not a relationship to another object.

Attributes are accessible like any attribute on a python object. Changing them, and then calling the save method will write the changes back to Expel Workbench.

3.3 Relationships

Relationships describe the linkage between two different resource types. There are two types of relationships a resource object can have. The first is one to one, where the relationship represents a relationship to another single resource instance. The second type of relationship is one to many, where the relationship would encompass multiple resource instances.

Note: It's not entirely clear from the documents which relationship is one to one versus one to many it's something we'll look at addressing in the future.

The most common task when working with relationships is to retrieve the full resource object referenced by the relationship. For example, let's say we want to grab the name of the actor that is assigned to the investigation with ID cf9445b1-a0aa-4092-af5f-ecdc136d1661.

```
inv = x.investigations.get(id="cf9445b1-a0aa-4092-af5f-ecdc136d1661")
print(f"Assigned to actor name {inv.assigned_to_actor.display_name}")
```

This pattern will retrieve the full underlying resource referenced by the relationship assigned_to_actor, which is a relationship between a resource type of Investigation. In this case, an Investigation instance (ID = cf9445b1-a0aa-4092-af5f-ecdc136d1661) and an instance of the [Actor](#) resource.

In the case of a one to many relationship, where you want to retrieve the full resource object you would do the following:

```
for ea in x.expel_alerts.search(expel_severity=neq("TESTING")):
    for va in ea.vendor_alerts:
        print(va.vendor_sig_name)
```

In the above example, the Expel alerts resource object has a one to many relationship with vendor alerts and in this situation you'd iterate over them to see every instance that is part of that relationship.

Sometimes you just want to know the identifier of the resource referenced by the relationship. In this example we're just retrieving the ID for the actor assigned to our investigation. To do this you can do the following:

```
inv = x.investigations.get(id="cf9445b1-a0aa-4092-af5f-ecdc136d1661")
print(f"Assigned to actor id {inv.relationship.assigned_to_actor.id}")
```

Note in the above code snippet how we use relationship, this tells pyexclient that you just want the ID for the relationship and not the full resource object.

3.3.1 Modify Objects

Modifying an object with pyexclient can be done by retrieving the object, updating it's attributes and then saving the updated object. For example:

```
inv = x.investigations.get(id="myinvestigationid")
inv.title = "My updated investigation title"
inv.save()
```

This can also be simplified with the below syntax (which will automatically call `.save()` for you):

```
with x.investigations.get(id="myinvestigationid") as inv:
    inv.title = "My updated investigation title"
```


CHAPTER 4

Usage and Example use cases

Before diving into example use cases, it's important to grasp the basics of the pyexclient. The basics will allow you to implement your own custom use cases.

4.1 The basics

Every resource type supported by Expel Workbench is implemented as a python class in pyexclient. The base resource type class has four methods implemented along with a context handler and iter method. Understanding how to use these concepts will make you a rockstar (sorry had to) when it comes to building or improving your automated use cases. Let's walk through each method in detail.

All code snippets below assume you've *authenticated* and have the authenticated pyexclient in the variable `x`.

4.1.1 create(...)

The create method is used to create new instances of a resource type. You can see examples of this *create comment*, or *create investigation*. You must call `save()` for changes/creations to be written back to the server. Every attribute for the given resource type can be specified (via its field name) as a named parameter to the create method. In addition to specifying the values of attributes for a specific resource type, you can also specify relationships when creating a new resource type. To specify a relationship when creating a new resource type you'll prepend `relationship_` and then relationship name. The value is going to be the identifier to the already existing resource type that the relationship will link to. Some relationships are required when creating a new instance of a resource type. Let's look at a sample:

```
ACTOR_ID = "5ac919dd-352d-4cde-a5b3-c0c3ed77a318" # Current User ID
CUSTOMER_ID = "d44fcb09-90e3-44a2-831e-f381aaec37f5" # Customer ID
inv = x.investigations.create(title="New Incident", relationship_
    ↪organization=CUSTOMER_ID, is_incident=True, analyst_severity="MEDIUM", ↪
    ↪relationship_assigned_to_actor=ACTOR_ID)
inv.save()
```

The above snippet creates an incident with a severity of *Medium*, title of *New Incident* that is assigned to `ACTOR_ID`. The other way to create a new instance is:

```
ACTOR_ID = "5ac919dd-352d-4cde-a5b3-c0c3ed77a318" # Current User ID
CUSTOMER_ID = "d44fcb09-90e3-44a2-831e-f381aaec37f5" # Customer ID
inv = x.investigations.create(title="New Incident", is_incident=True)
inv.relationship.organization = CUSTOMER_ID
inv.relationship.assigned_to_actor = ACTOR_ID
inv.save()
```

This snippet accomplishes the same thing as above but to some maybe easier to read.

4.1.2 get(...)

The get method is used when you already know the identifier of the existing resource instance you want to retrieve. Once you've retrieved the resource instance you can read and/or modify the resource instance's attributes.

```
inv = x.investigations.get(id="22adb298-1e9e-424c-a754-b8ab09f38282")
inv.title = "New Title"
inv.save()
```

The above snippet changes the title of the investigation. You must call `save()` to have changes written back to the Expel Workbench. Otherwise the changes are just local and useless.

4.1.3 save(...)

This method will POST any changes to the resource instance back to the Expel Workbench. If you do not call this method after making modifications the modifications will not be reflected in Expel Workbench.

4.1.4 search(...)

Understanding this method means you can easily access resource instances that meet complex criteria without having to iterate through tons of data. The search method pushes the filtering logic to the server side for evaluation and only returns instances that matched the criteria. There are six useful operators to be aware of when building search criteria. Let's walk through examples of each:

neq()

This operator will return resource instances where the specified attribute is not equal to the value provided to filter_by.

```
for rem_act in x.remediation_actions.search(status=neq("CLOSED")):
    print(f"Recommended remediation action is {rem_act.action} the status is {rem_act.
    ↴status}")
```

In the snippet above we're searching for any remediation action that is not currently closed. Then we print the remediation action text and the current status.

contains()

Warning: Partial matches are not indexed and API performance can be impacted by doing a lot of these requests. Investigative data is indexed and optimized for searching, but you must use flag("search", "term").

This operator will do a substring search (“partial match”) on a given attribute’s value and return the resource instances that have a partial match. This search operation is case insensitive. This operator will return resource instances where the specified attribute is equal to the value provided to filter by.

```
for cmt in x.comments.search(comment=contains("oops")):
    print(f"Found comment with word oops in it {cmt.comment}")
```

The above snippet will search all comments in Expel Workbench and return any instance where the comment contains the word “oops.”

startswith()

This operator will return instances of resources where the value of a specified attribute starts with the provided text.

```
for cmt in x.comments.search(comment=startswith("hey")):
    print(f"Found comment that starts with hey '{cmt.comment}'")
```

isnull(), notnull()

It allows you to search for instances where a specified attribute is null or not null.

```
for rem_act in x.remediation_actions.search(status=isnull()):
    print(f"Recommended remediation action is {rem_act.action} the status is null")

for rem_act in x.remediation_actions.search(status=notnull()):
    print(f"Recommended remediation action is {rem_act.action} the status is not null
→")
```

gt(), lt(), window()

You can specify a field should be greater than, and/or less than a value by using the `gt()` or `lt()` operators respectively. To do searches over a range or window you’ll use the `window()` operator.

```
start_date = (datetime.datetime.now() - datetime.timedelta(days=1)).isoformat()

for cmt in x.comments.search(comment=startswith("hey"), created_at=gt(start_date)):
    print(f"Found comment in past 24 hours that starts with hey '{cmt.comment}'")
```

The above snippet looks for comments starting with the word “hey” that were created in the past 24 hours.

```
end_date = datetime.datetime.now().isoformat()

for cmt in x.comments.search(comment=startswith("hey"), created_at=lt(end_date)):
    print(f"Found comment in past 24 hours that starts with hey '{cmt.comment}'")
```

The above snippet does the same thing looking for comments created at a timestamp less than the current time. Finally the `window` operator:

```
start_dt = (datetime.datetime.now() - datetime.timedelta(days=3)).isoformat()
end_date = (datetime.datetime.now() - datetime.timedelta(days=1)).isoformat()

for cmt in x.comments.search(created_at>window(start_dt, end_date),
    ↪comment=startswith("hey")):
    print(f"Found comment in past 2 days that starts with hey '{cmt.comment}'")
```

This example looks for comments created in past two days that start with “hey”. The window operator supports strings, integers and datetime objects.

flag()

Our API supports a custom query parameter called flag. Flag allows callers to pass variables to the backend. Flags are defined on a resource by resource basis, and will alter the behavior of a given API call. The most commonly used flag parameter will be “search” which will search investigative data in a highly optimized way.

```
for inv in x.investigations.search(flag("search", "ransomware")):  
    print(f"Incident related to ransomware: {inv.title}")
```

limit()

The API supports a limit operator that will limit the number of results returned by the server. This can be used when you are calling an API and you only need, or care about one result.

```
for inv in x.investigations.search(flag("search", "ransomware"), limit(1)):  
    print(f"Incident related to ransomware: {inv.title}")
```

4.1.5 relationship(...)

Sometimes you may want to work with a resource type, but you want to filter based on criteria applied to another resource type that it has a relationship to. This is most common when you are wanting to filter resource type objects that are voluminous like investigative actions. You can specify you’re wanting to filter on a relationship resource type by using the relationship operator. Let’s look at a few examples:

```
start_date = (datetime.datetime.now() - datetime.timedelta(days=1)).isoformat()  
for inv_act in x.investigative_actions.search(relationship("investigation.created_at",  
    ↪ gt(start_date)), action_type="MANUAL"):  
    print(f"Found investigative action associated with manual investigation created  
    ↪ in the past 24 hours {inv_act.title}")
```

This snippet applies filtering criteria to two attributes. The action_type attribute lives in the investigative_action resource type and filters out any investigative action that is not manually created. The next filter is applied to investigation resource type. In this case there’s a relationship between investigations and investigative actions. This scopes what search returns to investigative actions that are associated with investigations that have been created in the past 24 hours.

4.1.6 Context Handler

There’s a context handler implemented for all resource types. It makes it easy to save changes to existing resource instances. It can be used by specifying the resource type as a property in conjunction with a call to the get method().

```
with x.investigations.get(id="53212cd8-475e-442e-8102-28d20ca33246") as inv:  
    inv.title = "New Updated Title"
```

This will update the investigation with a new title and save it back to the API.

4.1.7 Iteration / Pageination

Iterating over all the instances of any resource type is as simple as a for loop.

```
for expel_alert in x.expel_alerts:
    print(f"Expel Alert {expel_alert.expel_name}")
```

Pyexclient will handle the pagination of results and will yield each instance in the for loop. This allows for easy implementation of filtering logic on the client side should you so desire.

```
for expel_alert in x.expel_alerts:
    if expel_alert.expel_severity != "HIGH":
        continue
    print(f"Expel Alert {expel_alert.expel_name}")
```

The above snippet only prints Expel alerts with *HIGH* severity. You could also implement this with `search(expel_severity="HIGH")`.

4.2 Helpers

Pyexclient contains a number of helper methods that can be useful when performing common tasks.

Before diving into the helper methods, it's important to understand a little bit about Investigative Actions within Expel Workbench since the helper functions operate on investigative actions.

Background on Investigative Actions

Investigative actions are most commonly actions run by Expel's automated systems or analysts during the course of alert triage and/or during investigations/incidents. The actions type and parameters specified to the investigative action tell Expel's backend integration and tasking infrastructure to go gather specific types of data.

The acquired data is usually summarized and relevant information presented to the analyst and/or customer. The raw data can be downloaded from within Workbench, or viewed using Expel Workbench's built-in data viewer.

4.2.1 download(...)

Sometimes when you're automating tasks or integrating systems, you'll want the ability to access the raw data that the investigative action collected. This helper function makes downloading data from an investigative action easy. This can only be called on investigative action resource types.

```
with x.investigative_actions.get(id=inv.act_id) as ia:
    with tempfile.NamedTemporaryFile() as fd:
        ia.download(fd)
        pprint.pprint(json.loads(fd.read()))
```

The above example will download and print the JSON data backing the investigative action (`inv.act_id`).

4.2.2 create_auto_inv_action(...)

This helper function will automate the creation (subsequent execution) of an investigative action associated with a security device. This is how you can automate investigative tasks that are backed by Expel's integration with a security vendor.

```
ia = x.create_auto_inv_action(
    title='Query SIEM for activity involving 1.2.3.4',
    input_args={'query':'"1.2.3.4"',
                'start_time':'2020-09-03T13:38:19.539071',
                'end_time':'2020-09-03T16:38:19.539071'},
    capability_name='query_logs',
    vendor_device_id='my-vendor-device-guid',
    customer_id='my-organization-guid',
    reason='To see what else happened involving this IP.',
    created_by_id='my-actor-id',
    investigation_id='my-investigation-id',
)
```

In the above example, we ran an investigative action “Query Logs” which will query the security device for activity involving 1.2.3.4.

4.2.3 create_manual_inv_action(...)

This helper function will create a manual investigative action associated with an investigative action. Manual actions can be used to record investigative questions and answers that analysts wish to associate with an investigation.

```
ia = xc.create_manual_inv_action(
    title = "Investigate suspicious url evil.com",
    reason = "Research evil.com to see if it is actually suspicious.",
    instructions = "Investigate open source intel to gather additional details",
    Investigation_id = "my-investigation-id")
```

In the above example, we created a manual investigative action to investigate a suspicious URL. Once created, the action can serve as a placeholder for our results once we’ve gathered the relevant data. To complete the action, we can close it with results like so:

```
ia.status = "COMPLETED"
ia.results = "I investigated this URL and found it was not suspicious."
ia.save()
```

4.2.4 capabilities(...)

The capabilities helper function can be used to determine what automatic actions are possible for your organization based on the currently on-boarded integrations.

```
x.capabilities("my-organization-id")
```

4.3 Examples

We’ve provided examples based on what we’ve heard about from customers who are wanting to further integrate with our platform. There are three types of examples we’ve documented.

1. *Snippet* - This is code self contained in the documentation. Usually just a few lines.
2. *Script* - This is a whole python script that accomplishes the use cases. A brief description on each script is provided. The scripts themselves are in examples/ directory.

3. [Notebook](#) - A jupyter notebook that implements, mostly experimental concepts that forward leaning customers might be interested in.

4.3.1 Snippet: Authentication

There are two ways to authenticate to Expel Workbench. The first is as a user with your password and MFA token, the second is with an API key. To authenticate as a user, you'll need to provide your password and your 2FA code.

```
import getpass
from pyexclient import WorkbenchClient

print("Enter Username:")
username = input()
print("Enter Password:")
password = getpass.getpass()
print("2FA Code:")
code = input()

xc = WorkbenchClient('https://workbench.expel.io', username=username,
                     password=password, mfa_code=code)
```

To authenticate with an api token:

```
xc = WorkbenchClient('https://workbench.expel.io', token='apitoken')
```

4.3.2 Snippet: List all open remediation actions

Sometimes it can be useful to review all open remediation actions. This is a snippet of [Open Remediation Actions](#) will list all remediation actions that are not currently completed or closed. You can optionally specify a date range to scope the search too.

Listing 1: examples/open_remediation_actions.py

```
# Start documentation snippet

# Search remediation actions where the status is not equal to CLOSED or COMPLETED,
# and optionally it was created within the window of start_date and end_date.
# start and end date's can be None in which case the search will look at all
# remediation actions.
for rem in xc.remediation_actions.search(created_at>window(start_date, end_date),
                                         status='COMPLETED', 'CLOSED'):
    # Calculate the number of days since the remediation action was created.
    since = (datetime.datetime.now() - datetime.datetime.strptime(rem.created_at, "%Y-%m-%dT%H:%M:%S.%fZ")).days
    # print message to console
    print(f"{rem.action} created {rem.created_at} ({since} days ago) currently it is "
          f"{rem.status} and the comment is \"{rem.comment if rem.comment else ''}\")")
    if 'values' in rem._attrs and rem.values:
        # If there are remediation values associated with the actions print them to
        # screen. This is where IPs, or hostname identifiers are specified.
        print(f"\t{rem.values['name']}")
        for key, val in rem.values.items():
            if key == 'name':
                continue
            print(f"\t\t* {key} = {val}")
```

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```

    elif 'remediation_action_assets' in rem._data['relationships']:
        for a in rem.remediation_action_assets:
            print(f"\t{a.status} - {a.asset_type} - {a.value}")
# End documentation snippet

```

4.3.3 Snippet: Return device name of security device ID

Working with identifiers can be helpful, but also hard to mentally keep track of at times. This example is a simple function to return the human readable name of a security device ID

```

def security_device_to_name(xc, device_id):
    device = xc.security_devices.get(id=device_id)
    if device:
        return device.name
    return None

device_id = "158b031d-87f8-4c42-80ee-f9fb15796360"
device_name = security_device_to_name(xc, device_id)

```

4.3.4 Snippet: Return devices with a specific investigative action support

Before starting an investigative action, it is sometimes helpful to look up the capabilities of your onboarded devices to make sure you have a device that supports a particular investigative action. This example will use Capabilities to look for *ENDPOINT* devices, such as EDR or antivirus devices, that support the Query Domain capability.

```

def get_query_domain_devices(xc):
    endpoint = xc.capabilities().get("ENDPOINT")
    if endpoint:
        query_domain = endpoint.get("query_domain")
        if query_domain:
            security_devices = query_domain.get("security_devices")
            if security_devices:
                return security_devices
    return None

query_domain_devices = get_query_domain_devices(xc)

```

4.3.5 Snippet: Listing investigations

Iterate over all the investigations and print their title and status.

```

for inv in xc.investigations:
    s = "Investigation ID: {inv_id} Title: {inv_title} Status: {inv_status}"
    status = "OPEN" if inv.decision is not None else "CLOSED"
    print(s.format(inv_id=inv.id, inv_title=inv.title, inv_status=status))

```

4.3.6 Snippet: List comments

List all comments, displaying when they were created and by which user.

```
for comment in xc.comments:
    s = "[{ts}] {cmt} - {user}"
    print(s.format(ts=comment.created_at, cmt=comment.comment, user=comment.created_
    ↪by.display_name))
```

4.3.7 Snippet: create comment

Create a comment and associate it with an investigation.

```
comment = xc.comments.create(comment="Hello world!")
comment.relationship.investigation = 'my-investigation-id'
comment.save()
```

4.3.8 Snippet: Listing Investigative Actions

List investigative actions by type or capability name.

For example, listing all manual (human driven) investigative actions:

```
for inv_act in xc.investigative_actions.search(action_type='MANUAL'):
    print(inv_act)
```

Alternatively, you could search for all automatic actions to acquire a file like this:

```
for inv_act in xc.investigative_actions.search(capability_name='acquire_file'):
    print(inv_act)
```

4.3.9 Snippet: Find top automatic Investigative Actions

Find the top 10 automatic investigative actions by number of times they are issued.

```
from collections import defaultdict

# Retrieve all automatic actions
actions = defaultdict(int)
for action in xc.investigative_actions.search(action_type='TASKABILITY'):
    actions[action.capability_name] += 1

# Sort and list top 10 actions
top_actions = sorted(actions.items(), key=lambda x: x[1], reverse=True)
top_actions[:10]
```

4.3.10 Snippet: Creating new investigation

Create a new investigation in Workbench.

```
inv = xc.investigations.create(title='My investigation title')
inv.save()
```

4.3.11 Snippet: List open investigation

List open investigations in Workbench.

```
from pyexclient.workbench import notnull

for inv in xc.investigations.search(decision=notnull()):
    print(inv)
```

4.3.12 Snippet: Close an investigation

Update an investigation's state by closing it. Note that setting an investigation's decision to anything other than None will close it.

```
with xc.investigations.get(id='my-investigation-id') as inv:
    inv.decision = "FALSE_POSITIVE"
    inv.close_comment = "This is a false positive."
```

4.3.13 Snippet: Creating findings for an incident

Create new investigative findings for an incident.

```
finding = xc.investigation_findings.create(
    rank = 1, # The order in which this finding will appear in Workbench
    title = "Where else is it?", # Title of the finding
    finding = "We found it **EVERYWHERE!**", # Markdown body for the finding
)
finding.relationship.investigation = 'my-investigation-id'
finding.save()
```

4.3.14 Snippet: Modify investigation findings

Modify findings text for an investigation.

```
with xc.investigation_findings.get(id='my-finding-id') as finding:
    finding.finding = "Updated: Turns out it wasn't _everywhere_..."
```

4.3.15 Snippet: Create an investigative action and poll for completion

Create “auto” investigative actions, using our tasking framework. This example will use the Query Logs investigative action. After creating the investigative action shows how to download the results. Assumes the results completed. Requires knowing the following values:

- Investigation ID
- A user ID, can also use customer ID in place of a specific user
- Vendor device ID to task
- Input arguments to the “task” defined per capability
- Query that is specific to the SIEM we are talking too. This example works on Sumo Logic.

```
import time
from io import BytesIO
from datetime import datetime, timedelta

input_args = dict(
```

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```

query="evil.exe",
start_time=(datetime.now() - timedelta(days=1)).isoformat(),
end_time=datetime.now().isoformat(),
)

action = xc.create_auto_inv_action(
    vendor_device_id='my-vendor-device-id',
    capability_name='query_logs',
    input_args=input_args,
    title="Query Sumo Logic for some logs",
    reason="I want to see if I can find some logs...",
    investigation_id='my-investigation-id'

)

while action.status == 'RUNNING':
    print("Waiting for results...")
    time.sleep(3)
    action = xc.investigative_actions.get(id=action.id)

if action.status == 'READY_FOR_ANALYSIS':
    results = io.BytesIO()
    action.download(results)
    results.seek(0)

    with open("results.json", 'wb') as fd:
        fd.write(results.read())
    print("Got results! Saved to results.json")
else:
    print("No results... {status}".format(status=action.status))

```

4.3.16 Snippet: Upload investigative data

While uncommon, it can happen that a customer has access to logs or data that we don't. In that case it's important Expel gain access to that data to help complete an investigation. In this example we'll show how you can upload arbitrary to an investigation.

```

# create an manual investigative action
action = xc.investigative_actions.create(
    action_type='MANUAL',
    title='Upload file',
    reason='To provide a file to Expel for analysis',
    status='READY_FOR_ANALYSIS',
)
action.save()

# read an upload a file
fname = 'evil.exe'
with open(fname, 'rb') as fd:
    action.upload(fname, fd.read())

```

4.3.17 Snippet: Return Expel Alerts closed as PUP/PUA

Expel Alert close decisions can be helpful to identify certain types of alerts in your organization. This example will find alerts with a close decision of PUP/PUA.

```
for ea in xc.expel_alerts.search(close_reason='PUP_PUA'):  
    print(ea)
```

4.3.18 Snippet: Interacting with Expel hunting investigations

Note: Hunting investigations are specific to the Expel Hunting service and available to those who have purchased this option.

```
for inv in xc.investigations.search(source_reason="HUNTING"):  
    print(inv)
```

4.3.19 Snippet: Return devices with a specific investigative action support

Before starting an investigative action, it is sometimes helpful to look up the capabilities of your onboarded devices to make sure you have a device that supports a particular investigative action. This example will use Capabilities to look for *ENDPOINT* devices, such as EDR or antivirus devices, that support the Query Domain capability.

```
capabilities = xc.capabilities()  
supported = capabilities.get('ENDPOINT',{}).get('query_domain',{}).get('security_  
→devices')  
if supported:  
    print("Devices supporting this capability: ",supported)  
else:  
    print("No devices support this capability")
```

4.3.20 Snippet: Close a remediation action as completed

Update a remediation action as completed, and close it in Expel Workbench.

```
with xc.remediation_actions.get(id='remediation_action_id') as action:  
    action.status = 'COMPLETED'  
    action.close_reason = 'We remediated this system.'
```

4.3.21 Script: Export Expel Alerts with Evidence Fields

See the example script [Export Expel Alert Evidence](#). This script will write a CSV containing timestamp of alert, exped alert name, vendor name, and associated evidence fields.

4.3.22 Script: Poll for new Incidents

See the example script [Poll For New Incidents](#). This script will poll Expel Workbench for any incidents created in the past five minutes.

4.3.23 Script: Sync to JIRA

See the example script [Jira Sync](#). This script will sync the following to JIRA from Expel Workbench:

- Investigative Actions details and outcome as sub tasks
- Investigation description, lead alert
- Investigative comments
- Incident findings
- Investigation status closed/opened

4.3.24 Script: Poll unhealthy devices

See the example script [Poll For Unhealthy Devices](#). This script will poll Expel Workbench for any devices marked unhealthy in the past five minutes.

4.3.25 Script: Poll for investigation / incident changes

See the example script [Poll For Investigation / Incident updates](#). This script will poll Expel Workbench for any updates to investigations or incidents in the past five minutes.

4.3.26 Script: Pretty Print Lead Expel Alert Evidence

See the example script [Pretty Print Lead Expel Alert Evidence](#). This script will pretty print the Expel Alert details along with all correlated vendor evidences.

4.3.27 Notebook: Metrics notebook

The example metrics notebook [Expel Metrics Example](#). Shows a few different ways you can interact with Expel data to draw some interesting insights.

CHAPTER 5

Workbench API Reference

```
class pyexclient.workbench.ActivityMetrics(data, conn)
Bases: pyexclient.workbench.ResourceInstance
```

Defines/retrieves expel.io activity_metric records

Resource type name is **activity_metrics**.

Example JSON record:

```
{      'activity': 'string',
  'created_at': '2019-01-15T15:35:00-05:00',
  'data': {},
  'ended_at': '2019-01-15T15:35:00-05:00',
  'referring_url': 'https://company.com/',
  'started_at': '2019-01-15T15:35:00-05:00',
  'updated_at': '2019-01-15T15:35:00-05:00',
  'url': 'https://company.com/'}
```

Below are valid filter by parameters:

Field Description	Field Name	Field Type	At-tribute	Rela-tionship
Created timestamp: readonly	created_at	string	Y	N
Referring url Allows: "", null	refer-ring_url	string	Y	N
Activity Allows: "", null	activity	string	Y	N
Date/Time of when the activity concluded	ended_at	string	Y	N
Additional data about the activity Allows: null: no-sort	data	object	Y	N
Last Updated timestamp: readonly	updated_at	string	Y	N
Url Allows: "", null	url	string	Y	N
Date/Time of when the activity started	started_at	string	Y	N
Defines/retrieves expel.io actor records	up-dated_by	<i>Actors</i>	N	Y
Investigations	investiga-tion	<i>Investigation</i>	N	Y
Security devices	secu-riaty_device	<i>SecurityDevice</i>	Ns	Y
Defines/retrieves expel.io actor records	created_by	<i>Actors</i>	N	Y
Expel alerts	expel_alert	<i>ExpelAlerts</i>	N	Y

```
class pyexclient.workbench.Actors (data, conn)
Bases: pyexclient.workbench.ResourceInstance

Defines/retrieves expel.io actor records

Resource type name is actors.
```

Example JSON record:

```
{'actor_type': 'system', 'created_at': '2019-01-15T15:35:00-05:00', 'display_name': 'string', 'is_expel': True, 'updated_at': '2019-01-15T15:35:00-05:00'}
```

Below are valid filter by parameters:

Field Description	Field Name	Field Type	At-tribute	Rela-tion-ship
Created timestamp: readonly	created_at	string	Y	N
Last Updated timestamp: read-only	updated_at	string	Y	N
Actor type Restricted to: “system”, “user”, “organization”, “api”	actor_type	any	Y	N
Meta: readonly, no-sort	is_expel	boolean	Y	N
Display name Allows: “”, null	display_name	string	Y	N
Defines/retrieves expel.io actor records	updated_by	<i>Actors</i>	N	Y
investigative actions	analy-sis_assigned_investigative_actions	<i>InvestigativeActions</i>	N	Y
Defines/retrieves expel.io actor records	child_actors	<i>Actors</i>	N	Y
User accounts	user_account	<i>UserAccounts</i>	N	Y
Defines/retrieves expel.io actor records	created_by	<i>Actors</i>	N	Y
Remediation actions	as-signed_remediation_actions	<i>RemediationActions</i>	N	Y
Organization to resilience actions	as-signed_organization_resilience_actions	<i>OrganizationResilienceActions</i>	N	Y
User Notification Preferences	notifica-tion_preferences	<i>NotificationPreferences</i>	N	Y
Expel alerts	as-signed_expel_alerts	<i>ExpelAlerts</i>	N	Y
Defines/retrieves expel.io actor records	parent_actor	<i>Actors</i>	N	Y
Organization to resilience actions	as-signed_organization_resilience_actions_list	<i>OrganizationResilienceActions</i>	N	Y
Defines/retrieves expel.io organization records	organization	<i>Organizations</i>	N	Y
Investigations	as-signed_investigations	<i>Investigations</i>	N	Y
investigative actions	as-signed_investigative_actions	<i>InvestigativeActions</i>	N	Y

```
class pyexclient.workbench.ApiKeys(data, conn)
Bases: pyexclient.workbench.ResourceInstance
```

Defines/retrieves expel.io api_key records. These can only be created by a user and require an OTP token.

Resource type name is **api_keys**.

Example JSON record:

```
{
    'access_token': 'string',
    'active': True,
    'assignable': True,
    'created_at': '2019-01-15T15:35:00-05:00',
    'display_name': 'string',
    'name': 'string',
```

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```
'realm': 'public',
'role': 'expel_admin',
'updated_at': '2019-01-15T15:35:00-05:00'}
```

Below are valid filter by parameters:

Field Description	Field Name	Field Type	At-tribute	Rela-tion-ship
Only upon initial api key creation (POST), contains the bearer api key token required for api access.: readonly, no-sort	ac-cess_token	string	Y	N
Created timestamp: readonly	cre-ated_at	string	Y	N
Active Allows: null	active	boolean	Y	N
Display name Allows: null	dis-play_name	string	Y	N
Can Api key be assigned items (e.g. investigations, etc)	assignabl	boolean	Y	N
Missing Description	name	string	Y	N
Realm in which the api key can be used. Restricted to: “public”, “internal”	realm	any	Y	N
Role Restricted to: “expel_admin”, “expel_analyst”, “organization_admin”, “organization_analyst”, “system”, “anonymous”, “restricted”	role	any	Y	N
Last Updated timestamp: readonly	up-dated_at	string	Y	N
Defines/retrieves expel.io actor records	up-dated_by	<i>Actors</i>	N	Y
Defines/retrieves expel.io organization records	orga-niza-tion	<i>Organiza</i>	<i>Nions</i>	Y
Defines/retrieves expel.io actor records	cre-ated_by	<i>Actors</i>	N	Y

```
class pyexclient.workbenchAssemblerImages(data, conn)
```

Bases: *pyexclient.workbench.ResourceInstance*

Assembler Images

Resource type name is **assembler_images**.

Example JSON record:

```
{
    'created_at': '2019-01-15T15:35:00-05:00',
    'hash_md5': 'string',
    'hash_shal': 'string',
    'hash_sha256': 'string',
    'platform': 'VMWARE',
    'release_date': '2019-01-15T15:35:00-05:00',
    'size': 100,
    'updated_at': '2019-01-15T15:35:00-05:00',
    'version': 'string'}
```

Below are valid filter by parameters:

Field Description	Field Name	Field Type	At-tribute	Rela-tionship
Created timestamp: readonly	cre-ated_at	string	Y	N
Assembler image sha256 hash Allows: null	hash_sha256	string	Y	N
Assembler image release date Allows: null	re-l ease_date	string	Y	N
Platform Restricted to: "VMWARE", "HYPERV", "AZURE", "AMAZON"	platform	any	Y	N
Assembler image size Allows: null	size	number	Y	N
Assembler image md5 hash Allows: null	hash_md5	string	Y	N
Assembler image sh1 hash Allows: null	hash_shal	string	Y	N
Assembler image version Allows: "", null	version	string	Y	N
Last Updated timestamp: readonly	up-dated_at	string	Y	N
Defines/retrieves expel.io actor records	up-dated_by	<i>Actors</i>	N	Y
Defines/retrieves expel.io actor records	cre-ated_by	<i>Actors</i>	N	Y

```
class pyexclient.workbench.Assemblers (data, conn)
Bases: pyexclient.workbench.ResourceInstance
```

Assemblers

Resource type name is **assemblers**.

Example JSON record:

```
{
    'connection_status': 'Never Connected',
    'connection_status_updated_at': '2019-01-15T15:35:00-05:00',
    'created_at': '2019-01-15T15:35:00-05:00',
    'deleted_at': '2019-01-15T15:35:00-05:00',
    'install_code': 'string',
    'lifecycle_status': 'New',
    'lifecycle_status_updated_at': '2019-01-15T15:35:00-05:00',
    'location': 'string',
    'name': 'string',
    'status': 'string',
    'status_updated_at': '2019-01-15T15:35:00-05:00',
    'updated_at': '2019-01-15T15:35:00-05:00',
    'vpn_ip': 'string'}
```

Below are valid filter by parameters:

Field Description	Field Name	Field Type	Attributelationship
Assembler lifecycle status update timestamp: readonly	lifecycle_status_updated_at	string	Y N
Assembler install code Allows: null	install_code	string	Y N
Assembler life cycle status Restricted to: "New", "Authorized", "Transitioning", "Transitioned", "Transition Failed", "Configuring", "Configuration Failed", "Active", "Inactive", "Deleted" Allows: null	lifecycle_status	any	Y N
Assembler connection status Restricted to: "Never Connected", "Connection Lost", "Connected to Provisioning", "Connected to Service" Allows: null	connection_status	any	Y N
Last Updated timestamp: readonly	updated_at	string	Y N
Created timestamp: readonly	created_at	string	Y N
Assembler last status update timestamp: readonly	status_updated_at	string	Y N
Location of assembler Allows: "", null	location	string	Y N
Assembler connection status update timestamp: readonly	connection_status_updated_at	string	Y N
Name of assembler Allows: "", null	name	string	Y N
Assembler status Allows: "", null: readonly, no-sort	status	string	Y N
Deleted At timestamp Allows: null	deleted_at	string	Y N
Assembler VPN ip address Allows: null	vpn_ip	string	Y N
Defines/retrieves expel.io actor records	updated_by	Actors	N Y
Defines/retrieves expel.io organization records	organization	Organizations	N Y
Vendor alerts	vendor_alerts	VendorAlerts	N Y
Security devices	security_devices	SecurityDevices	N Y
Defines/retrieves expel.io actor records	created_by	Actors	N Y

```
class pyexclient.workbench.BaseResourceObject (cls, content=None, api_type=None, conn=None)
```

Bases: object

count()

Return the number of records in a JSON API response. You can get the count for entries returned by filtering, or you can request the count of the total number of resource instances. The total number of resource instances does not require paginating overall entries.

Returns The number of records in a JSON API response

Return type int

Examples:

```
>>> xc = WorkbenchClient('https://workbench.expel.io', username=username,
   ↪password=password, mfa_code=mfa_code)
>>> print("Investigation Count: ", xc.investigations.filter_by(customer_
   ↪id='1').count())
>>> print("Investigation Count: ", xc.investigations.count())
```

create (kwargs)**

Create a ResourceInstance object that represents some Json API resource.

Parameters **kwargs** (*dict*) – Attributes to set on the new JSON API resource.

Returns A ResourceInstance object that represents the JSON API resource type requested by the dev.

Return type *ResourceInstance*

Examples:

```
>>> xc = WorkbenchClient('https://workbench.expel.io', username=username,
   ↪password=password, mfa_code=mfa_code)
>>> i = xc.investigations.create(title='Peter: new investigation 1',
   ↪relationship_customer=CUSTOMER_GUID, relationship_assigned_to_
   ↪actor=PETER_S)
>>> i.save()
```

filter_by (kwargs)**

Issue a JSON API call requesting a JSON API resource is filtered by some set of attributes, id, limit, etc.

Parameters **kwargs** (*dict*) – The base JSON API resource type

Returns A BaseResourceObject object

Return type *BaseResourceObject*

Examples:

```
>>> xc = WorkbenchClient('https://workbench.expel.io', username=username,
   ↪password=password, mfa_code=mfa_code)
>>> for inv in xc.investigations.filter_by(customer_id='1'):
>>>     print(inv.title)
```

get (kwargs)**

Request a JSON api resource by id.

Parameters **id** (*str*) – The GUID of the resource

Returns A BaseResourceObject object

Return type *BaseResourceObject*

Examples:

```
>>> xc = WorkbenchClient('https://workbench.expel.io', username=username,
   ↪password=password, mfa_code=mfa_code)
>>> inv = xc.investigations.get(id=investigation_guid)
>>> print(inv.title)
```

one_or_none()

Return one record from a JSON API response or None if there were no records.

Returns A BaseResourceObject object

Return type *BaseResourceObject*

Examples:

```
>>> xc = WorkbenchClient('https://workbench.expel.io', username=username,_
    ↪password=password, mfa_code=mfa_code)
>>> inv = xc.investigations.filter_by(customer_id=CUSTOMER_GUID).one_or_
    ↪none()
>>> print(inv.title)
```

search(*args, **kwargs)

Search based on a set of criteria made up of operators and attributes.

Parameters

- **args** (*tuple*) – Operators of relationship|limit|include|sort
- **kwargs** (*dict*) – Fields and values to search on

Returns A BaseResourceObject object

Return type *BaseResourceObject*

Examples:

```
>>> # field filter
>>> for inv in xc.investigations.search(customer_id=CUSTOMER_GUID):
    ↪print(inv.title)
```

```
>>> # operator field filter
>>> for inv in xc.investigations.search(customer_id=CUSTOMER_GUID,_
    ↪created_at=gt("2020-01-01")):
    ↪print(inv.title)
```

```
>>> # relationship field filter
>>> for inv in xc.investigations.search(customer_id=CUSTOMER_GUID,_
    ↪relationship("investigative_actions.created_at", gt("2020-01-01"))):
    ↪print(inv.title)
```

class pyexclient.workbench.CommentHistories(data, conn)

Bases: *pyexclient.workbench.ResourceInstance*

Defines/retrieves expel.io comment_history records

Resource type name is **comment_histories**.

Example JSON record:

```
{'action': 'CREATED', 'created_at': '2019-01-15T15:35:00-05:00', 'value': {}}
```

Below are valid filter by parameters:

Field Description	Field Name	Field Type	At-tribute	Rela-tion-ship
Created timestamp: readonly	cre-ated_at	string	Y	N
Comment history action Restricted to: “CREATED”, “UPDATED”, “DELETED” Allows: null	action	any	Y	N
Comment history details Allows: null: no-sort	value	object	Y	N
Investigations	inves-tiga-tion	<i>InvestigatNons</i>		Y
Defines/retrieves expel.io comment records	com-ment	<i>Comments</i>	N	Y
Defines/retrieves expel.io actor records	cre-ated_by	<i>Actors</i>	N	Y

```
class pyexclient.workbench.Comments(data, conn)
```

Bases: *pyexclient.workbench.ResourceInstance*

Defines/retrieves expel.io comment records

Resource type name is **comments**.

Example JSON record:

```
{'comment': 'string', 'created_at': '2019-01-15T15:35:00-05:00', 'updated_at': '2019-01-15T15:35:00-05:00'}
```

Below are valid filter by parameters:

Field Description	Field Name	Field Type	At-tribute	Rela-tion-ship
Created timestamp: readonly	created_at	string	Y	N
Last Updated timestamp: readonly	updated_at	string	Y	N
Comment	comment	string	Y	N
Defines/retrieves expel.io actor records	updated_by	<i>Actors</i>	N	Y
Defines/retrieves expel.io organization records	organization	<i>Organizations</i>	N	Y
Investigations	investigation	<i>Investigations</i>	N	Y
Defines/retrieves expel.io actor records	created_by	<i>Actors</i>	N	Y
Defines/retrieves expel.io comment_history records	com-ment_histories	<i>CommentHistories</i>	N	Y

```
class pyexclient.workbench.Configurations(data, conn)
```

Bases: *pyexclient.workbench.ResourceInstance*

Defines/retrieves expel.io configuration records

Resource type name is **configurations**.

Example JSON record:

```
{
    'created_at': '2019-01-15T15:35:00-05:00',
    'default_value': 'object',
    'description': 'string',
    'is_override': True,
    'key': 'string',
    'metadata': {},
    'title': 'string',
    'updated_at': '2019-01-15T15:35:00-05:00',
    'validation': {},
    'value': 'object',
    'visibility': 'EXPTEL',
    'write_permission_level': 'EXPTEL'}
```

Below are valid filter by parameters:

Field Description	Field Name	Field Type	At-tribute	Rela-tion-ship
Configuration metadata Allows: null: readonly, no-sort	metadata	object	Y	N
Description of configuration value Allows: "", null: readonly	description	string	Y	N
Default configuration value Allows: null: readonly, no-sort	de-fault_value	any	Y	N
Title of configuration value Allows: "", null: readonly	title	string	Y	N
Configuration key: readonly	key	string	Y	N
Write permission required Restricted to: "EXPTEL", "ORGANIZATION", "SYSTEM"	write_permission_level	any	Y	N
Last Updated timestamp: readonly	updated_at	string	Y	N
Created timestamp: readonly	created_at	string	Y	N
Configuration value validation Allows: null: readonly, no-sort	validation	object	Y	N
Configuration value Allows: null: no-sort	value	any	Y	N
Configuration value is an override: readonly	is_override	boolean	Y	N
Configuration visibility Restricted to: "EXPTEL", "ORGANIZATION", "SYSTEM"	visibility	any	Y	N
Defines/retrieves expel.io actor records	updated_by	Actors	N	Y
Defines/retrieves expel.io organization records	organization	Organizations	N	Y
Defines/retrieves expel.io actor records	created_by	Actors	N	Y

```
class pyexclient.workbench.ContextLabelActions(data, conn)
Bases: pyexclient.workbench.ResourceInstance
```

Defines/retrieves expel.io context_label_action records

Resource type name is **context_label_actions**.

Example JSON record:

```
{'action_type': 'ALERT_ON', 'created_at': '2019-01-15T15:35:00-05:00', 'updated_at':
↳: '2019-01-15T15:35:00-05:00'}
```

Below are valid filter by parameters:

Field Description	Field Name	Field Type	At-tribute	Rela-tion-ship
Created timestamp: readonly	cre-ated_at	string	Y	N
What action to take Restricted to: “ALERT_ON”, “ADD_TO”, “SUPPRESS”	ac-tion_type	any	Y	N
Last Updated timestamp: readonly	up-dated_at	string	Y	N
Defines/retrieves expel.io actor records	up-dated_by	<i>Actors</i>	N	Y
Investigations	investiga-tion	<i>InvestigatiNs</i>		Y
Defines/retrieves expel.io context_label records	con-text_label	<i>ContextLabelNs</i>		Y
Timeline Entries	time-line_entries	<i>TimelineEntNies</i>		Y
Defines/retrieves expel.io actor records	cre-ated_by	<i>Actors</i>	N	Y

```
class pyexclient.workbench.ContextLabelTags(data, conn)
```

Bases: *pyexclient.workbench.ResourceInstance*

Defines/retrieves expel.io context_label_tag records

Resource type name is **context_label_tags**.

Example JSON record:

```
{'created_at': '2019-01-15T15:35:00-05:00', 'description': 'string', 'metadata':  
    ↪{}, 'tag': 'string', 'updated_at': '2019-01-15T15:35:00-05:00'}
```

Below are valid filter by parameters:

Field Description	Field Name	Field Type	At-tribute	Rela-tion-ship
Created timestamp: readonly	created_at	string	Y	N
Metadata about the context label tag Allows: null; no-sort	metadata	object	Y	N
Description Allows: null, “”	description	string	Y	N
Tag	tag	string	Y	N
Last Updated timestamp: readonly	updated_at	string	Y	N
Defines/retrieves expel.io actor records	updated_by	<i>Actors</i>	N	Y
Defines/retrieves expel.io organization records	organization	<i>Organizations</i>	N	Y
Defines/retrieves expel.io context_label records	context_labels	<i>ContextLabels</i>	N	Y
Defines/retrieves expel.io actor records	created_by	<i>Actors</i>	N	Y
Remediation action assets	remedia-tion_action_assets	<i>RemediationActionAssets</i>	N	Y

```
class pyexclient.workbench.ContextLabels(data, conn)
Bases: pyexclient.workbench.ResourceInstance
```

Defines/retrieves expel.io context_label records

Resource type name is **context_labels**.

Example JSON record:

```
{'created_at': '2019-01-15T15:35:00-05:00',
'definition': {},
'description': 'string',
'ends_at': '2019-01-15T15:35:00-05:00',
'metadata': {},
'starts_at': '2019-01-15T15:35:00-05:00',
'title': 'string',
'updated_at': '2019-01-15T15:35:00-05:00'}
```

Below are valid filter by parameters:

Field Description	Field Name	Field Type	At-tribute	Rela-tion-ship
Created timestamp: readonly	created_at	string	Y	N
Metadata about the context label Allows: null: no-sort	metadata	object	Y	N
Description Allows: null, “”	description	string	Y	N
Title Allows: null, “”	title	string	Y	N
Date/Time of when the context_label should start being tested	starts_at	string	Y	N
Definition: no-sort	definition	object	Y	N
Last Updated timestamp: readonly	updated_at	string	Y	N
Date/Time of when the context_label should end being tested Allows: null	ends_at	string	Y	N
Defines/retrieves expel.io actor records	updated_by	<i>Actors</i>	N	Y
Defines/retrieves expel.io context_label_action records	con-text_label_actions	<i>ContextLabelActions</i>	Y	
Timeline Entries	time-line_entries	<i>TimelineEntries</i>	N	Y
Defines/retrieves expel.io context_label_action records	add_to_actions	<i>ContextLabelActions</i>	Y	
Defines/retrieves expel.io context_label_action records	sup-press_actions	<i>ContextLabelActions</i>	Y	
Defines/retrieves expel.io actor records	created_by	<i>Actors</i>	N	Y
Defines/retrieves expel.io organization records	organization	<i>Organizations</i>	N	Y
Defines/retrieves expel.io context_label_action records	alert_on_actions	<i>ContextLabelActions</i>	Y	
Defines/retrieves expel.io context_label_tag records	con-text_label_tags	<i>ContextLabelTags</i>	Y	
Expel alerts	expel_alerts	<i>ExpelAlerts</i>	N	Y
Investigations	investiga-tions	<i>Investigation</i>	N	Y

```
class pyexclient.workbench.EngagementManagers (data, conn)
Bases: pyexclient.workbench.ResourceInstance
```

Defines/retrieves expel.io engagement_manager records

Resource type name is **engagement_managers**.

Example JSON record:

<pre>{'created_at': '2019-01-15T15:35:00-05:00', 'display_name': 'string', 'email': ↳ 'name@company.com', 'phone_number': 'string', 'updated_at': '2019-01- ↳ 15T15:35:00-05:00'}</pre>

Below are valid filter by parameters:

Field Description	Field Name	Field Type	At-tribute	Relation-ship
Created timestamp: readonly	created_at	string	Y	N
Phone number Allows: null	phone_number	string	Y	N
Display name Allows: "", null	dis-play_name	string	Y	N
Last Updated timestamp: readonly	updated_at	string	Y	N
Email Allows: null	email	string	Y	N
Defines/retrieves expel.io actor records	updated_by	Actors	N	Y
Defines/retrieves expel.io actor records	created_by	Actors	N	Y
Defines/retrieves expel.io organization records	organizations	Organizations	N	Y

```
class pyexclient.workbench.ExpelAlertHistories (data, conn)
```

Bases: pyexclient.workbench.ResourceInstance

Expel alert histories

Resource type name is **expel_alert_histories**.

Example JSON record:

<pre>{'action': 'CREATED', 'created_at': '2019-01-15T15:35:00-05:00', 'value': {}}</pre>
--

Below are valid filter by parameters:

Field Description	Field Name	Field Type	At-tributela-tion-ship	
Created timestamp: readonly	cre-ated_at	string	Y	N
Expel alert history action Restricted to: “CREATED”, “AS-SIGNED”, “STATUS_CHANGED”, “INVESTIGATING”, “TUNING_CHANGED”, “DELETED” Allows: null	action	any	Y	N
Expel alert history details Allows: null: no-sort	value	object	Y	N
Defines/retrieves expel.io actor records	as-signed_to_actor	<i>Actors</i>	N	Y
Investigations	inves-tiga-tion		<i>Investigation</i> s	
Defines/retrieves expel.io organization records	orga-niza-tion		<i>Organization</i> s	
Defines/retrieves expel.io actor records	cre-ated_by	<i>Actors</i>	N	Y
Expel alerts	ex-pel_alert	<i>ExpelAlert</i> s	N	Y

```
class pyexclient.workbench.ExpelAlertThresholdHistories(data, conn)
```

Bases: *pyexclient.workbench.ResourceInstance*

Defines/retrieves expel.io expel_alert_threshold_history records

Resource type name is **expel_alert_threshold_histories**.

Example JSON record:

```
{"action": "CREATED", "created_at": "2019-01-15T15:35:00-05:00", "value": {}}
```

Below are valid filter by parameters:

Field Description	Field Name	Field Type	At-tributela-tion-ship	
Created timestamp: readonly	cre-ated_at	string	Y	N
Expel alert threshold history action Restricted to: “CREATED”, “BREACHED”, “ACKNOWLEDGED”, “RECOVERED”, “DELETED”	action	any	Y	N
Expel alert threshold history details Allows: null: no-sort	value	object	Y	N
Defines/retrieves expel.io expel_alert_threshold records	ex-pel_alert_threshold	<i>ExpelAlert</i> thresholds		
Defines/retrieves expel.io actor records	cre-ated_by	<i>Actors</i>	N	Y

```
class pyexclient.workbench.ExpelAlertThresholds (data, conn)
Bases: pyexclient.workbench.ResourceInstance
```

Defines/retrieves expel.io expel_alert_threshold records

Resource type name is **expel_alert_thresholds**.

Example JSON record:

```
{'created_at': '2019-01-15T15:35:00-05:00', 'name': 'string', 'threshold': 100,
↳ 'updated_at': '2019-01-15T15:35:00-05:00'}
```

Below are valid filter by parameters:

Field Description	Field Name	Field Type	At-tribute	Rela-tion-ship
Created timestamp: readonly	created_at	string	Y	N
Threshold value	threshold	number	Y	N
Last Updated timestamp: readonly	updated_at	string	Y	N
Name	name	string	Y	N
Defines/retrieves expel.io actor records	updated_by	Actors	N	Y
Defines/retrieves expel.io expel_alert_threshold_history records	expel_alert_threshold_histories	ExpelAlertThresholdHistories	N	Y
Defines/retrieves expel.io expel_alert_threshold records	suppresses	ExpelAlertThresholds	N	Y
Defines/retrieves expel.io actor records	created_by	Actors	N	Y
Defines/retrieves expel.io expel_alert_threshold records	suppressed_by	ExpelAlertThresholds	N	Y

```
class pyexclient.workbench.ExpelAlerts (data, conn)
```

Bases: pyexclient.workbench.ResourceInstance

Expel alerts

Resource type name is **expel_alerts**.

Example JSON record:

```
{
    'activity_first_at': '2019-01-15T15:35:00-05:00',
    'activity_last_at': '2019-01-15T15:35:00-05:00',
    'alert_type': 'ENDPOINT',
    'close_comment': 'string',
    'close_reason': 'FALSE_POSITIVE',
    'created_at': '2019-01-15T15:35:00-05:00',
    'cust_disp_alerts_in_critical_incidents_count': 100,
    'cust_disp_alerts_in_incidents_count': 100,
    'cust_disp_alerts_in_investigations_count': 100,
    'cust_disp_closed_alerts_count': 100,
    'cust_disp_disposed_alerts_count': 100,
    'disposition_alerts_in_critical_incidents_count': 100,
    'disposition_alerts_in_incidents_count': 100,
    'disposition_alerts_in_investigations_count': 100,
```

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```
'disposition_closed_alerts_count': 100,
'disposition_disposed_alerts_count': 100,
'expel_alert_time': '2019-01-15T15:35:00-05:00',
'expel_alias_name': 'string',
'expel_message': 'string',
'expel_name': 'string',
'expel_severity': 'CRITICAL',
'expel_signature_id': 'string',
'expel_version': 'string',
'git_rule_url': 'https://company.com/',
'ref_event_id': 'string',
'status': 'string',
'status_updated_at': '2019-01-15T15:35:00-05:00',
'tuning_requested': True,
'updated_at': '2019-01-15T15:35:00-05:00',
'vendor_alert_count': 100}
```

Below are valid filter by parameters:

Field Description
Allows: null
Expel alert close comment Allows: "", null
tuning requested
Expel alert status Restricted to: "OPEN", "IN_PROGRESS", "CLOSED" Allows: null
URL to rule definition for alert Allows: "", null
Allows: null
Last Updated timestamp: readonly
Status Updated At Allows: null: readonly
Created timestamp: readonly
Expel alert version Allows: "", null
Expel alert close reason Restricted to: "FALSE_POSITIVE", "TRUE_POSITIVE", "OTHER", "ATTACK_FAILED", "POLICY_VIOLATION"
Allows: null: readonly, no-sort
Allows: null
Allows: null
Allows: null
Expel alert signature Allows: "", null
Expel alert severity Restricted to: "CRITICAL", "HIGH", "MEDIUM", "LOW", "TESTING", "TUNING" Allows: null
Expel alert type Restricted to: "ENDPOINT", "NETWORK", "SIEM", "RULE_ENGINE", "EXTERNAL", "OTHER", "CLOUD", "UNKNOWN"
Allows: null
Allows: null
Allows: null
Referring event id Allows: null
Expel alert message Allows: "", null
Expel alert name Allows: "", null
Allows: null: readonly, no-sort
Allows: null
Expel Alert Time first seen time: immutable
Allows: null
Allows: null: readonly, no-sort
Expel alert alias Allows: "", null
IP addresses
Defines/retrieves exped.io actor records

Field Description
Phishing submissions
investigative actions
Defines/retrieves expel.io actor records
Expel alert histories
Vendor alerts
IP addresses
Expel alerts
Investigative action histories
Vendors
Defines/retrieves expel.io actor records
Investigations
Vendor alert evidences are extracted from a vendor alert's evidence summary
Investigations
Investigations
Vendor alerts
Defines/retrieves expel.io organization records
Defines/retrieves expel.io actor records
Defines/retrieves expel.io context_label records

```
class pyexclient.workbench.Features(data, conn)
Bases: pyexclient.workbench.ResourceInstance
```

Product features

Resource type name is **features**.

Example JSON record:

```
{'created_at': '2019-01-15T15:35:00-05:00', 'name': 'string', 'updated_at': '2019-
˓→01-15T15:35:00-05:00'}
```

Below are valid filter by parameters:

Field Description	Field Name	Field Type	At-tribute	Relationship
Created timestamp: readonly	created_at	string	Y	N
Last Updated timestamp: readonly	updated_at	string	Y	N
Missing Description	name	string	Y	N
Defines/retrieves expel.io actor records	up-dated_by	<i>Actors</i>	N	Y
Products	products	<i>Products</i>	N	Y
Defines/retrieves expel.io actor records	created_by	<i>Actors</i>	N	Y
Defines/retrieves expel.io organization records	organizations	<i>Organizations</i>	N	Y

```
class pyexclient.workbench.Files(data, conn)
Bases: pyexclient.workbench.FilesResourceInstance
```

File

Resource type name is **files**.

Example JSON record:

```
{
    'created_at': '2019-01-15T15:35:00-05:00',
    'expel_file_type': 'string',
    'file_meta': {'investigative_action': {'file_type': 'string'}},
    'filename': 'string',
    'updated_at': '2019-01-15T15:35:00-05:00'}
```

Below are valid filter by parameters:

Field Description	Field Name	Field Type	At-tribute	Rela-tion-ship
Created timestamp: read-only	created_at	string	Y	N
Metadata about the file Allows: null: no-sort	file_meta	object	Y	N
Last Updated timestamp: readonly	updated_at	string	Y	N
Filename	filename	string	Y	N
Expel file type Allows: null, “”	expel_file_type	string	Y	N
Defines/retrieves expel.io actor records	updated_by	<i>Actors</i>	N	Y
Investigations	investigations	<i>Investigations</i>	N	Y
Defines/retrieves expel.io actor records	created_by	<i>Actors</i>	N	Y
investigative actions	investiga-tive_actions	<i>InvestigativeAction</i>	N	Y
Phishing submission attachments	phish-ing_submission_attachment	<i>PhishingSubmissionAttachment</i>	N	Y
Defines/retrieves expel.io organization records	organization	<i>Organizations</i>	N	Y
Phishing submissions	phish-ing_submission	<i>PhishingSubmissions</i>	N	Y

class pyexclient.workbench.**FilesResourceInstance**(*data, conn*)

Bases: *pyexclient.workbench.ResourceInstance*

download(*fd, fmt='json'*)

Download data from an investigative action. This can only be called on InvestigativeAction or Files objects.

Parameters

- **fd** (*File bytes object*) – Buffer to write response too.
- **fmt** (*str*) – The format to request the data be returned in.

Examples:

```
>>> import json
>>> import pprint
>>> import tempfile
>>> xc = WorkbenchClient('https://workbench.expel.io', username=username, password=password, mfa_code=mfa_code)
>>> with xc.investigative_actions.get(id=inv_act_id) as ia:
```

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```
>>> fd = tempfile.NamedTemporaryFile(delete=False)
>>> ia.download(fd)
>>> with open(fd.name, 'r') as fd:
>>>     pprint.pprint(json.loads(fd.read()))
```

class pyexclient.workbench.Findings(*data, conn*)
 Bases: *pyexclient.workbench.ResourceInstance*

Defines/retrieves expel.io finding records

Resource type name is **findings**.

Example JSON record:

```
{'created_at': '2019-01-15T15:35:00-05:00', 'rank': 100, 'title': 'string',
 ↵'updated_at': '2019-01-15T15:35:00-05:00'}
```

Below are valid filter by parameters:

Field Description	Field Name	Field Type	At-tribute	Relationship
Created timestamp: readonly	created_at	string	Y	N
Last Updated timestamp: readonly	updated_at	string	Y	N
Title Allows: "", null	title	string	Y	N
Seed Rank	rank	number	Y	N
Defines/retrieves expel.io actor records	updated_by	<i>Actors</i>	N	Y
Defines/retrieves expel.io actor records	created_by	<i>Actors</i>	N	Y

class pyexclient.workbench.Integrations(*data, conn*)
 Bases: *pyexclient.workbench.ResourceInstance*

Defines/retrieves expel.io integration records

Resource type name is **integrations**.

Example JSON record:

```
{
    'account': 'string',
    'created_at': '2019-01-15T15:35:00-05:00',
    'integration_meta': {},
    'integration_type': 'pagerduty',
    'last_tested_at': '2019-01-15T15:35:00-05:00',
    'service_name': 'string',
    'status': 'UNTESTED',
    'updated_at': '2019-01-15T15:35:00-05:00'}
```

Below are valid filter by parameters:

Field Description	Field Name	Field Type	At-tribute	Rela-tion-ship
Created timestamp: readonly	cre-ated_at	string	Y	N
Needed information for integration type Allows: null: no-sort	integra-tion_meta	object	Y	N
Integration status Restricted to: “UNTESTED”, “TEST_SUCCESS”, “TEST_FAIL”: readonly	status	any	Y	N
Type of integration Restricted to: “pagerduty”, “slack”, “ticketing”, “service_now”, “teams”: immutable	integra-tion_type	any	Y	N
Service account identifier	account	string	Y	N
Service display name	ser-vice_name	string	Y	N
Last Updated timestamp: readonly	up-dated_at	string	Y	N
Last Successful Test Allows: null: readonly	last_tested	string	Y	N
Defines/retrieves expel.io actor records	up-dated_by	<i>Actors</i>	N	Y
Defines/retrieves expel.io organization records	organiza-tion	<i>OrganizatNons</i>	N	Y
Organization secrets. Note - these requests must be in the format of /secrets/security_device-<guid>	secret	<i>Secrets</i>	N	Y
Defines/retrieves expel.io actor records	cre-ated_by	<i>Actors</i>	N	Y

```
class pyexclient.workbench.InvestigationFindingHistories(data, conn)
```

Bases: *pyexclient.workbench.ResourceInstance*

Defines/retrieves expel.io investigation_finding_history records

Resource type name is **investigation_finding_histories**.

Example JSON record:

```
{'action': 'CREATED', 'created_at': '2019-01-15T15:35:00-05:00', 'updated_at':  
  ↵'2019-01-15T15:35:00-05:00', 'value': {}}
```

Below are valid filter by parameters:

Field Description	Field Name	Field Type	At-tribute	Rela-tion-ship
Created timestamp: readonly	cre-ated_at	string	Y	N
Investigation finding history action Restricted to: “CREATED”, “CHANGED”, “DELETED” Allows: null	action	any	Y	N
Last Updated timestamp: readonly	up-dated_at	string	Y	N
Investigation finding history details Allows: null: no-sort	value	object	Y	N
Defines/retrieves expel.io actor records	up-dated_by	<i>Actors</i>	N	Y
Investigations	investiga-tion	<i>Investigations</i>	N	Y
Investigation findings	investiga-tion_finding	<i>InvestigationFindings</i>	N	Y
Defines/retrieves expel.io actor records	cre-ated_by	<i>Actors</i>	N	Y

```
class pyexclient.workbench.InvestigationFindings(data, conn)
```

Bases: *pyexclient.workbench.ResourceInstance*

Investigation findings

Resource type name is **investigation_findings**.

Example JSON record:

```
{'created_at': '2019-01-15T15:35:00-05:00', 'deleted_at': '2019-01-15T15:35:00-05:00', 'finding': 'string', 'rank': 100, 'title': 'string', 'updated_at': '2019-01-15T15:35:00-05:00'}
```

Below are valid filter by parameters:

Field Description	Field Name	Field Type	At-tribute	Rela-tion-ship
Created timestamp: readonly	created_at	string	Y	N
Finding Allows: "", null	finding	string	Y	N
Last Updated timestamp: readonly	updated_at	string	Y	N
Deleted At timestamp Allows: null	deleted_at	string	Y	N
Visualization Rank	rank	number	Y	N
Title Allows: "", null	title	string	Y	N
Defines/retrieves expel.io actor records	updated_by	<i>Actors</i>	N	Y
Investigations	investigation	<i>Investigations</i>	N	Y
Defines/retrieves expel.io actor records	created_by	<i>Actors</i>	N	Y
Defines/retrieves expel.io investigation_finding_history records	investigation_finding_histories	<i>InvestigationFindingHistories</i>	N	Y

```
class pyexclient.workbench.InvestigationHistories(data, conn)
```

Bases: *pyexclient.workbench.ResourceInstance*

Investigation histories

Resource type name is **investigation_histories**.

Example JSON record:

```
{'action': 'CREATED', 'created_at': '2019-01-15T15:35:00-05:00', 'is_incident': True, 'value': {}}
```

Below are valid filter by parameters:

Field Description	Field Name	Field Type	At-tributelation-ship	
Created timestamp: readonly	cre-ated_at	string	Y	N
Investigation history action Restricted to: "CREATED", "ASSIGNED", "CHANGED", "CLOSED", "SUMMARY", "REOPENED", "PUBLISHED" Allows: null	action	any	Y	N
Is Incidence	is_incident	boolean	Y	N
Investigation history details Allows: null: no-sort	value	object	Y	N
Defines/retrieves expel.io actor records	as-signed_to_actor	<i>Actors</i>	N	Y
Investigations	inves-tiga-tion	<i>Investigations</i>	N	Y
Defines/retrieves expel.io actor records	cre-ated_by	<i>Actors</i>	N	Y
Defines/retrieves expel.io organization records	orga-niza-tion	<i>Organization</i>	N	Y

```
class pyexclient.workbench.InvestigationResilienceActionHints (data, conn)
```

Bases: *pyexclient.workbench.ResourceInstance*

Defines/retrieves expel.io investigation_organization_resilience_action_hint records

Resource type name is **investigation_resilience_action_hints**.

Example JSON record:

```
{ }
```

Below are valid filter by parameters:

```
class pyexclient.workbench.InvestigationResilienceActions (data, conn)
```

Bases: *pyexclient.workbench.ResourceInstance*

Investigation to resilience actions

Resource type name is **investigation_resilience_actions**.

Example JSON record:

```
{'created_at': '2019-01-15T15:35:00-05:00', 'updated_at': '2019-01-15T15:35:00-05:00'}
```

Below are valid filter by parameters:

Field Description	Field Name	Field Type	At-tribute	Rela-tion-ship
Created timestamp: readonly	created_at	string	Y	N
Last Updated timestamp: readonly	updated_at	string	Y	N
Defines/retrieves expel.io actor records	updated_by	<i>Actors</i>	N	Y
Organization to resilience actions	organization_resilience_action	<i>OrganizationResilienceActions</i>	N	Y
Investigations	investigation	<i>Investigations</i>	N	Y
Defines/retrieves expel.io actor records	created_by	<i>Actors</i>	N	Y

```
class pyexclient.workbench.Investigations (data, conn)
```

Bases: *pyexclient.workbench.ResourceInstance*

Investigations

Resource type name is **investigations**.

Example JSON record:

```
{
    'analyst_severity': 'CRITICAL',
    'attack_lifecycle': 'INITIAL_RECON',
    'attack_timing': 'HISTORICAL',
    'attack_vector': 'DRIVE_BY',
    'close_comment': 'string',
    'created_at': '2019-01-15T15:35:00-05:00',
    'critical_comment': 'string',
```

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```
'decision': 'FALSE_POSITIVE',
'deleted_at': '2019-01-15T15:35:00-05:00',
'detection_type': 'UNKNOWN',
'has_hunting_status': True,
'is_downgrade': True,
'is_incident': True,
'is_incident_status_updated_at': '2019-01-15T15:35:00-05:00',
'is_surge': True,
'last_published_at': '2019-01-15T15:35:00-05:00',
'last_published_value': 'string',
'lead_description': 'string',
'open_comment': 'string',
'properties': 'object',
'review_requested_at': '2019-01-15T15:35:00-05:00',
'short_link': 'string',
'source_reason': 'HUNTING',
'status_updated_at': '2019-01-15T15:35:00-05:00',
'threat_type': 'TARGETED',
'title': 'string',
'updated_at': '2019-01-15T15:35:00-05:00'}
```

Below are valid filter by parameters:

Field Description
Threat Type Restricted to: “TARGETED”, “TARGETED_APT”, “TARGETED_RANSOMWARE”, “BUSINESS_EMAIL_COMPROMISE”, “CLOUD”, “DRIVE_BY”, “EXPLOITATION”, “HISTORICAL”, “HIGH”, “INFO”, “LOW”, “MEDIUM”, “PRESENT”, “PHISHING”, “PHISHING_ATTACHMENT”, “PHISHING_LINK”, “REVERSE_MEDIA”, “SIEM”, “NETWORK”, “UNKNOWN”, “EXPEL”, “HUNTING”, “CLOUD” Allows: null
Experimental properties Allows: null: no-sort
Last Published At Allows: null
Close Comment Allows: “”, null
Last Updated timestamp: readonly
Lead Description Allows: null
Is surge
Status Updated At Allows: null: readonly
Created timestamp: readonly
Analyst Severity Restricted to: “CRITICAL”, “HIGH”, “MEDIUM”, “LOW”, “INFO” Allows: null
Reason the investigation/incident was opened Allows: “”, null
Decision Restricted to: “FALSE_POSITIVE”, “TRUE_POSITIVE”, “CLOSED”, “OTHER”, “ATTACK_FAILED”, “POLICY_VIOLATION”, “EXPEL”, “HUNTING”, “CLOUD” Allows: null
Investigation short link: readonly
Incident Status timestamp Allows: null: readonly
Title Allows: “”, null
Attack Vector Restricted to: “DRIVE_BY”, “PHISHING”, “PHISHING_LINK”, “PHISHING_ATTACHMENT”, “REV_MEDIA”, “SIEM”, “NETWORK”, “UNKNOWN”, “EXPEL”, “HUNTING”, “CLOUD” Allows: null
Meta: readonly, no-sort
Deleted At timestamp Allows: null
Attack Timing Restricted to: “HISTORICAL”, “PRESENT” Allows: null
Attack Lifecycle Restricted to: “INITIAL_RECON”, “DELIVERY”, “EXPLOITATION”, “INSTALLATION”, “COMMAND_CONTROL”, “DATA_EXFILTRATION”, “EVASION”, “EXPEL”, “FILELESS_INJECTION”, “HIDDEN_COMMAND_AND_CONTROL_CHANNEL”, “INFILTRATION”, “LOGGING”, “PROXY”, “REVERSE_CONNECTION”, “SHELLCODE”, “SIGNATURE”, “STOLEN_CREDENTIALS”, “THIRD_PARTY_APPLIANCE”, “WATERING_HOLE” Allows: null
Review Requested At Allows: null
Is downgrade
Detection Type Restricted to: “UNKNOWN”, “ENDPOINT”, “SIEM”, “NETWORK”, “EXPEL”, “HUNTING”, “CLOUD” Allows: null
Last Published Value Allows: “”, null
Is Incident
Critical Comment Allows: “”, null
Source Reason Restricted to: “HUNTING”, “ORGANIZATION_REPORTED”, “DISCOVERY”, “PHISHING” Allows: null
IP addresses

Field Description
Investigation histories
Investigation to resilience actions
Defines/retrieves expel.io actor records
Expel alert histories
IP addresses
Defines/retrieves expel.io actor records
Investigations
Vendor alert evidences are extracted from a vendor alert's evidence summary
Remediation actions
Expel alerts
investigative actions
Defines/retrieves expel.io investigation_finding_history records
Remediation action histories
Organization to resilience actions
Defines/retrieves expel.io actor records
Defines/retrieves expel.io finding records
Defines/retrieves expel.io actor records
Defines/retrieves expel.io context_label_action records
Defines/retrieves expel.io actor records
IP addresses
Investigative action histories
Expel alerts
Defines/retrieves expel.io comment_history records
Defines/retrieves expel.io comment records
File
Timeline Entries
Defines/retrieves expel.io organization records
Organization to resilience actions
Remediation action asset histories
Defines/retrieves expel.io context_label records
Defines/retrieves expel.io actor records

```
class pyexclient.workbench.InvestigativeActionHistories(data, conn)
```

Bases: [pyexclient.workbench.ResourceInstance](#)

Investigative action histories

Resource type name is **investigative_action_histories**.

Example JSON record:

```
{'action': 'CREATED', 'created_at': '2019-01-15T15:35:00-05:00', 'deleted_at':  
↳ '2019-01-15T15:35:00-05:00', 'value': {}}
```

Below are valid filter by parameters:

Field Description	Field Name	Field Type	At-tribute	Rela-tion-ship
Created timestamp: readonly	cre-ated_at	string	Y	N
Investigative action history action Restricted to: “CREATED”, “ASSIGNED”, “CLOSED” Allows: null	action	any	Y	N
Deleted At timestamp Allows: null	deleted_at	string	Y	N
Investigative action history details Allows: null: no-sort	value	object	Y	N
Defines/retrieves expel.io actor records	as-signed_to_actor	<i>Actors</i>	N	Y
Investigations	investi-gation	<i>Investigations</i>	N	Y
investigative actions	in-vestiga-tive_action	<i>InvestigativeActions</i>	N	Y
Defines/retrieves expel.io actor records	cre-ated_by	<i>Actors</i>	N	Y
Expel alerts	ex-pel_alert	<i>ExpelAlerts</i>	N	Y

```
class pyexclient.workbench.InvestigativeActions(data, conn)
Bases: pyexclient.workbench.InvestigativeActionsResourceInstance

investigative actions

Resource type name is investigative_actions.
```

Example JSON record:

```
{
    'action_type': 'TASKABILITY',
    'activityAuthorized': True,
    'activityVerifiedBy': 'string',
    'capabilityName': 'string',
    'closeReason': 'string',
    'created_at': '2019-01-15T15:35:00-05:00',
    'deleted_at': '2019-01-15T15:35:00-05:00',
    ' downgradeReason': 'FALSE_POSITIVE',
    'filesCount': 100,
    'inputArgs': {},
    'instructions': 'string',
    'reason': 'string',
    'resultByteSize': 100,
    'resultTaskId': 'object',
    'results': 'string',
    'robotAction': True,
    'status': 'RUNNING',
    'statusUpdated_at': '2019-01-15T15:35:00-05:00',
    'taskabilityAction_id': 'string',
    'taskingError': {},
    'title': 'string',
    'updated_at': '2019-01-15T15:35:00-05:00',
    'workflowJob_id': 'string',
    'workflowName': 'string'}
```

Below are valid filter by parameters:

Field Description
Capability name Allows: "", null
Verify Investigative action verified by Allows: null
Task input arguments Allows: null: no-sort
Verify Investigative action is authorized Allows: null
Result byte size: readonly
Downgrade reason Restricted to: "FALSE_POSITIVE", "ATTACK_FAILED", "POLICY_VIOLATION", "ACTIVITY_BLOCKED", "INVESTIGATIVE_ACTION_BLOCKED"
Created timestamp: readonly
Result task id Allows: null: readonly
Close Reason Allows: null
Investigative action created by robot action: readonly
Taskability action id Allows: "", null
Workflow name Allows: "", null
Status Restricted to: "RUNNING", "FAILED", "READY_FOR_ANALYSIS", "CLOSED", "COMPLETED"
Investigative Action Type Restricted to: "TASKABILITY", "HUNTING", "MANUAL", "RESEARCH", "PIVOT", "QUICK_UPLOAD", "INVESTIGATIVE_ACTION_BLOCKED"
Deleted At timestamp Allows: null
Last Updated timestamp: readonly
Title
Instructions Allows: "", null
Taskabilities error Allows: "", null: no-sort
Status Updated At Allows: null: readonly
Reason
Workflow job id Allows: "", null
Downgrade reason: readonly
Results/Analysis Allows: "", null
Defines/retrieves expel.io actor records
Defines/retrieves expel.io actor records
Investigations
investigative actions
Defines/retrieves expel.io actor records
investigative actions
Security devices
Expel alerts
Investigative action histories
File
Defines/retrieves expel.io actor records

```
class pyexclient.workbench.InvestigativeActionsResourceInstance (data, conn)
Bases: pyexclient.workbench.FilesResourceInstance

upload(filename, fbytes, expel_file_type=None, file_meta=None)
Upload data associated with an investigative action. Can only be called on InvestigativeAction objects.
```

Parameters

- **filename** (*str*) – Filename, this shows up in Workbench.
- **fbytes** (*bytes*) – A bytes string representing raw bytes to upload

Examples:

```
>>> xc = WorkbenchClient('https://workbench.expel.io', username=username,
   ↪password=password, mfa_code=mfa_code)
>>> with xc.investigative_actions.get(id=inv_act_id) as ia:
>>>     ia.upload('test.txt', b'hello world')
```

class pyexclient.workbench.IpAddresses (*data, conn*)

Bases: *pyexclient.workbench.ResourceInstance*

IP addresses

Resource type name is **ip_addresses**.

Example JSON record:

```
{'address': 'string', 'created_at': '2019-01-15T15:35:00-05:00', 'updated_at':
   ↪'2019-01-15T15:35:00-05:00'}
```

Below are valid filter by parameters:

Field Description	Field Name	Field Type	At-tribute	Relationship
Created timestamp: readonly	created_at	string	Y	N
Last Updated timestamp: readonly	updated_at	string	Y	N
IP Address: readonly	address	string	Y	N
Defines/retrieves expel.io actor records	updated_by	<i>Actors</i>	N	Y
Investigations	investigations	<i>Investigation</i>	N	Y
Defines/retrieves expel.io actor records	created_by	<i>Actors</i>	N	Y
Expel alerts	source_expel_alerts	<i>ExpelAlerts</i>	N	Y
Vendor alerts	vendor_alerts	<i>VendorAlerts</i>	N	Y
Investigations	destina-tion_investigations	<i>Investigation</i>	N	Y
Expel alerts	destina-tion_expel_alerts	<i>ExpelAlerts</i>	N	Y
Investigations	source_investigations	<i>Investigation</i>	N	Y

class pyexclient.workbench.JsonApiRelationship

Bases: *object*

The object acts a helper to handle JSON API relationships. The object is just a dummy that allows for setting / getting attributes that are extracted from the relationship part of the JSON API response. Additionally, the object will allow for conversion to a JSON API compliant relationship block to include in a request.

to_relationship()

Generate a JSON API compliant relationship section.

Returns A dict that is JSON API compliant relationship section.

Return type dict

class pyexclient.workbench.NistCategories (*data, conn*)

Bases: *pyexclient.workbench.ResourceInstance*

Defines/retrieves expel.io nist_category records

Resource type name is **nist_categories**.

Example JSON record:

```
{'created_at': '2019-01-15T15:35:00-05:00', 'function_type': 'IDENTIFY',
 'identifier': 'string', 'name': 'string', 'updated_at': '2019-01-15T15:35:00-
 -05:00'}
```

Below are valid filter by parameters:

Field Description	Field Name	Field Type	At-tribute	Rela-tion-ship
Created timestamp: readonly	cre-ated_at	string	Y	N
Nist category abbreviated identifier	identifier	string	Y	N
Last Updated timestamp: readonly	up-dated_at	string	Y	N
Nist category name	name	string	Y	N
Actor type Restricted to: “IDENTIFY”, “PROTECT”, “DETECT”, “RECOVER”, “RESPOND”	func-tion_type	any	Y	N
Defines/retrieves expel.io actor records	up-dated_by	<i>Actors</i>	N	Y
Defines/retrieves expel.io actor records	cre-ated_by	<i>Actors</i>	N	Y
Defines/retrieves expel.io nist_subcategory records	nist_subcate-gories	<i>Subcate-gories</i>	N	Y

```
class pyexclient.workbench.NistSubcategories(data, conn)
Bases: pyexclient.workbench.ResourceInstance
```

Defines/retrieves expel.io nist_subcategory records

Resource type name is **nist_subcategories**.

Example JSON record:

```
{'created_at': '2019-01-15T15:35:00-05:00', 'identifier': 'string', 'name':
 'string', 'updated_at': '2019-01-15T15:35:00-05:00'}
```

Below are valid filter by parameters:

Field Description	Field Name	Field Type	At-tribute	Rela-tionship
Created timestamp: readonly	created_at	string	Y	N
Nist subcategory abbreviated identifier	identifier	string	Y	N
Last Updated timestamp: readonly	updated_at	string	Y	N
Nist subcategory title Allows: “”, null	name	string	Y	N
Defines/retrieves expel.io nist_category records	nist_category	<i>NistCategories</i>	N	Y
Latest NIST subcategory scores	nist_subcategory_scores	<i>NistSubcategoryScores</i>	N	Y
Defines/retrieves expel.io actor records	updated_by	<i>Actors</i>	N	Y
Defines/retrieves expel.io actor records	created_by	<i>Actors</i>	N	Y

```
class pyexclient.workbench.NistSubcategoryScoreHistories(data, conn)
```

Bases: *pyexclient.workbench.ResourceInstance*

NIST Subcategory Score History

Resource type name is **nist_subcategory_score_histories**.

Example JSON record:

```
{'action': 'SCORE_UPDATED', 'actual_score': 100, 'assessment_date': '2019-01-15T15:35:00-05:00', 'created_at': '2019-01-15T15:35:00-05:00', 'target_score': 100}
```

Below are valid filter by parameters:

Field Description	Field Name	Field Type	At-tributela-tion-ship	
Created timestamp: readonly	cre-ated_at	string	Y	N
NIST subcategory score history action Restricted to: “SCORE_UPDATED”, “COMMENT_UPDATED”, “PRIORITY_UPDATED”, “IMPORT”	ac-tion	any	Y	N
Organization target score for this nist subcategory	tar-get_score	number	Y	N
Recorded date of the score assessment (Note: Dates with times will be truncated to the day. Warning: Dates times and time-zones will be converted to UTC before they are truncated. Providing non-UTC timezones is not recommended.): immutable	as-sess-ment_date	string	Y	N
Organization actual score for this nist subcategory	ac-tual_score	number	Y	N
Latest NIST subcategory scores	nist_subcategory_scores	<i>NistSubcategoryScores</i>	N	Y
Defines/retrieves expel.io actor records	cre-ated_by	<i>Actors</i>	N	Y

```
class pyexclient.workbench.NistSubcategoryScores(data, conn)
Bases: pyexclient.workbench.ResourceInstance
```

Latest NIST subcategory scores

Resource type name is **nist_subcategory_scores**.

Example JSON record:

```
{
    'actual_score': 100,
    'assessment_date': '2019-01-15T15:35:00-05:00',
    'category_identifier': 'string',
    'category_name': 'string',
    'comment': 'string',
    'created_at': '2019-01-15T15:35:00-05:00',
    'function_type': 'string',
    'is_priority': True,
    'subcategory_identifier': 'string',
    'subcategory_name': 'string',
    'target_score': 100,
    'updated_at': '2019-01-15T15:35:00-05:00'}
```

Below are valid filter by parameters:

Field Description	Field Name	Field Type	At-tributela-tion-ship
Allows: "", null: readonly, csv_ignore, no-sort	cate-gory_name	string	Y N
Organization actual score for this nist subcategory Allows: null	ac-tual_score	number	Y N
Recorded date of the score assessment (Note: Dates with times will be truncated to the day. Warning: Dates times and timezones will be converted to UTC before they are truncated. Providing non-UTC timezones is not recommended.) Allows: null: immutable	assess-ment_date	string	Y N
Last Updated timestamp: readonly	up-dated_at	string	Y N
Allows: "", null: immutable, no-sort	sub-cate-gory_identifier	string	Y N
Organization target score for this nist subcategory Allows: null	tar-get_score	number	Y N
Allows: "", null: readonly, csv_ignore, no-sort	func-tion_type	string	Y N
Created timestamp: readonly	cre-ated_at	string	Y N
Organization nist subcategory is a priority	is_priority	boolean	Y N
Allows: "", null: readonly, csv_ignore, no-sort	sub-cate-gory_name	string	Y N
Allows: "", null: readonly, csv_ignore, no-sort	cate-gory_identifier	string	Y N
Organization comment for this nist subcategory Allows: "", null	com-ment	string	Y N
Defines/retrieves expel.io actor records	up-dated_by	<i>Actors</i>	N Y
Defines/retrieves expel.io organization records	organ-i-zation	<i>Organiza-tions</i>	N Y
NIST Subcategory Score History	nist_subcate-gory	<i>ScoreHistories</i>	Y
Defines/retrieves expel.io nist_subcategory records	nist_subcate-gory	<i>Subcate-gory</i>	N Y
Defines/retrieves expel.io actor records	cre-ated_by	<i>Actors</i>	N Y

```
class pyexclient.workbench.NotificationPreferences(data, conn)
```

Bases: *pyexclient.workbench.ResourceInstance*

User Notification Preferences

Resource type name is **notification_preferences**.

Example JSON record:

```
{'preferences': []}
```

Below are valid filter by parameters:

Field Description	Field Name	Field Type	At-tribute	Relation-ship
Missing Description	preferences	array	Y	N
Defines/retrieves expel.io actor records	actor	<i>Actors</i>	N	Y

```
class pyexclient.workbench.OrganizationResilienceActionGroups (data, conn)
```

Bases: *pyexclient.workbench.ResourceInstance*

Defines/retrieves expel.io organization_resilience_action_group records

Resource type name is **organization_resilience_action_groups**.

Example JSON record:

```
{'category': 'DISRUPT_ATTACKERS', 'created_at': '2019-01-15T15:35:00-05:00',
 ↵'title': 'string', 'updated_at': '2019-01-15T15:35:00-05:00', 'visible': True}
```

Below are valid filter by parameters:

Field Description	Field Name	Field Type	At-tributela-	Re-tion-ship
Created timestamp: readonly	created_at	string	Y	N
Visible	visible	boolean	Y	N
Last Updated timestamp: readonly	updated_at	string	Y	N
Organization Resilience Group Category Restricted to: “DISRUPT_ATTACKERS”, “ENABLE_DEFENDERS”	category	any	Y	N
Group title	title	string	Y	N
Defines/retrieves expel.io actor records	updated_by	<i>Actors</i>	N	Y
Defines/retrieves expel.io organization records	organization	<i>Organizations</i>	N	Y
Organization to resilience actions	organization_resilience_action_group_actions	<i>OrganizationResilienceActions</i>	N	Y
Defines/retrieves expel.io actor records	created_by	<i>Actors</i>	N	Y
Defines/retrieves expel.io resilience_action_group records	source_resilience_action_group	<i>ResilienceActionsNonGroups</i>	N	Y

```
class pyexclient.workbench.OrganizationResilienceActions (data, conn)
```

Bases: *pyexclient.workbench.ResourceInstance*

Organization to resilience actions

Resource type name is **organization_resilience_actions**.

Example JSON record:

```
{'category': 'DISRUPT_ATTACKERS',
 'comment': 'string',
 'created_at': '2019-01-15T15:35:00-05:00',
 'details': 'string',
```

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```
'impact': 'LOW',
'status': 'TOP_PRIORITY',
'title': 'string',
'updated_at': '2019-01-15T15:35:00-05:00',
'visible': True}
```

Below are valid filter by parameters:

Field Description	Field Name	Field Type	At-tributela-tion-ship	
Created timestamp: readonly	created_at	string	Y	N
Details	details	string	Y	N
Title	title	string	Y	N
Visible	visible	boolean	Y	N
Status Restricted to: “TOP_PRIORITY”, “IN_PROGRESS”, “WONT_DO”, “COMPLETED”	status	any	Y	N
Category Restricted to: “DISRUPT_ATTACKERS”, “ENABLE_DEFENDERS” Allows: null	category	any	Y	N
Last Updated timestamp: readonly	updated_at	string	Y	N
Comment Allows: “”, null	comment	string	Y	N
Impact Restricted to: “LOW”, “MEDIUM”, “HIGH”	impact	any	Y	N
Defines/retrieves expel.io actor records	updated_by	<i>Actors</i>	N	Y
Defines/retrieves expel.io actor records	as-signed_to_actor	<i>Actors</i>	N	Y
Investigation to resilience actions	investiga-tion_resilience_actions	<i>InvestigationResilienceActions</i>	N	Y
Resilience actions	source_resilience_action	<i>ResilienceAction</i>	N	Y
Defines/retrieves expel.io actor records	created_by	<i>Actors</i>	N	Y
Defines/retrieves expel.io organization records	organization	<i>Organizations</i>	N	Y
Defines/retrieves expel.io organization_resilience_action_group records	organiza-tion_resilience_action_group	<i>OrganizationResilienceActionGroups</i>	N	Y
Investigations	investigations	<i>Investigations</i>	N	Y
Investigations	investiga-tion_hints	<i>Investigations</i>	N	Y

```
class pyexclient.workbench.OrganizationStatuses(data, conn)
```

Bases: *pyexclient.workbench.ResourceInstance*

Organization status

Resource type name is **organization_statuses**.

Example JSON record:

```
{'created_at': '2019-01-15T15:35:00-05:00', 'enabled_login_types': [],
'restrictions': [], 'updated_at': '2019-01-15T15:35:00-05:00'}
```

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Below are valid filter by parameters:

Field Description	Field Name	Field Type	At-tribute	Relationship
Meta: readonly	created_at	string	Y	N
Missing Description	restrictions	array	Y	N
Meta: readonly	updated_at	string	Y	N
Missing Description	en-abled_login_types	array	Y	N
Defines/retrieves expel.io actor records	updated_by	<i>Actors</i>	N	Y
Defines/retrieves expel.io organization records	organization	<i>Organization</i>	N	Y
Defines/retrieves expel.io actor records	created_by	<i>Actors</i>	N	Y

class pyexclient.workbench.Organizations(*data, conn*)

Bases: *pyexclient.workbench.ResourceInstance*

Defines/retrieves expel.io organization records

Resource type name is **organizations**.

Example JSON record:

```
{
    'address_1': 'string',
    'address_2': 'string',
    'city': 'string',
    'country_code': 'string',
    'created_at': '2019-01-15T15:35:00-05:00',
    'deleted_at': '2019-01-15T15:35:00-05:00',
    'hq_city': 'string',
    'hq_utc_offset': 'string',
    'industry': 'string',
    'is_surge': True,
    'name': 'string',
    'nodes_count': 100,
    'o365_tos_id': 'string',
    'postal_code': 'string',
    'region': 'string',
    'service_renewal_at': '2019-01-15T15:35:00-05:00',
    'service_start_at': '2019-01-15T15:35:00-05:00',
    'short_name': 'EXP',
    'updated_at': '2019-01-15T15:35:00-05:00',
    'users_count': 100}
```

Below are valid filter by parameters:

Field Description	Field Name
City Allows: "", null	city
State/Province/Region Allows: "", null	region

Table 4 – continued from previous page

Field Description	Field Name
Address 2 Allows: "", null	address_2
The city where the organization's headquarters is located Allows: "", null	hq_city
Last Updated timestamp: readonly	updated_at
Country Code Allows: null	country_code
Is surge	is_surge
Number of users covered for this organization Allows: null	users_count
Created timestamp: readonly	created_at
Organization service renewal date Allows: null	service_renewal_at
The organization's primary industry Allows: "", null	industry
The organization's operating name	name
Address 1 Allows: "", null	address_1
Postal Code Allows: null	postal_code
Organization short name Allows: null	short_name
Number of nodes covered for this organization Allows: null	nodes_count
Organization service start date Allows: null	service_start_at
Deleted At timestamp Allows: null	deleted_at
Allows: "", null	hq_utc_offset
o365 Terms of Service identifier (e.g. hubspot id, etc.) Allows: null	o365_tos_id
Defines/retrieves expel.io actor records	updated_by
Latest NIST subcategory scores	nist_subcategory_scores
Defines/retrieves expel.io actor records	actor
Defines/retrieves expel.io actor records	created_by
User Notification Preferences	notification_preferences
Remediation actions	assigned_remediation_ac
Defines/retrieves expel.io api_key records. These can only be created by a user and require an OTP token.	api_keys
Defines/retrieves expel.io configuration records	configurations
Organization to resilience actions	assigned_organization_re
Investigations	investigations
Defines/retrieves expel.io engagement_manager records	engagement_manager
Vendor alerts	vendor_alerts
Organization to resilience actions	assigned_organization_re
Defines/retrieves expel.io integration records	integrations
Defines/retrieves expel.io organization_resilience_action_group records	organization_resilience_a
investigative actions	assigned_investigative_ac
File	files
User accounts	user_accounts
Investigation histories	investigation_histories
Expel alert histories	expel_alert_histories
investigative actions	analysis_assigned_invest
Product features	features
Organization status	organization_status
User accounts	user_accounts_with_role
SAML Identity Providers	saml_identity_provider
Assemblers	assemblers
Organization to resilience actions	organization_resilience_a
Expel alerts	expel_alerts
Products	products
Defines/retrieves expel.io context_label records	context_labels
Investigations	assigned_investigations

Table 4 – continued from previous

Field Description	Field Name
Security devices	security_devices
Expel alerts	assigned_expel_alerts
Defines/retrieves exped.io actor records	assignables
Defines/retrieves exped.io context_label_tag records	context_label_tags
Defines/retrieves exped.io comment records	comments
Defines/retrieves exped.io user_account_role records	organization_user_accounts

```
class pyexclient.workbench.PhishingSubmissionAttachments (data, conn)
```

Bases: *pyexclient.workbench.ResourceInstance*

Phishing submission attachments

Resource type name is **phishing_submission_attachments**.

Example JSON record:

```
{'file_md5': 'string', 'file_mime': 'string', 'file_name': 'string', 'file_sha256': 'string'}
```

Below are valid filter by parameters:

Field Description	Field Name	Field Type	At-tribute	Relationship
File md5 hash	file_md5	string	Y	N
File mime type	file_mime	string	Y	N
File name	file_name	string	Y	N
File sha256 hash	file_sha256	string	Y	N
File	attachment_file	<i>Files</i>	N	Y
Defines/retrieves exped.io actor records	created_by	<i>Actors</i>	N	Y
Phishing submissions	phishing_submission	<i>PhishingSubmissions</i>	N	Y

```
class pyexclient.workbench.PhishingSubmissionDomains (data, conn)
```

Bases: *pyexclient.workbench.ResourceInstance*

Phishing submission domains

Resource type name is **phishing_submission_domains**.

Example JSON record:

```
{'value': 'string'}
```

Below are valid filter by parameters:

Field Description	Field Name	Field Type	At-tribute	Relationship
Value	value	string	Y	N
Defines/retrieves expel.io actor records	created_by	<i>Actors</i>	N	Y
Phishing submissions	phishing_submission	<i>PhishingSubmissions</i>	N	Y

```
class pyexclient.workbench.PhishingSubmissionHeaders (data, conn)
```

Bases: *pyexclient.workbench.ResourceInstance*

Phishing submission headers

Resource type name is **phishing_submission_headers**.

Example JSON record:

```
{'name': 'string', 'value': 'string'}
```

Below are valid filter by parameters:

Field Description	Field Name	Field Type	At-tribute	Relationship
Value	value	string	Y	N
Name	name	string	Y	N
Defines/retrieves expel.io actor records	created_by	<i>Actors</i>	N	Y
Phishing submissions	phishing_submission	<i>PhishingSubmissions</i>	N	Y

```
class pyexclient.workbench.PhishingSubmissionUrls (data, conn)
```

Bases: *pyexclient.workbench.ResourceInstance*

Phishing submission URLs

Resource type name is **phishing_submission_urls**.

Example JSON record:

```
{'url_type': 'https://company.com/', 'value': 'string'}
```

Below are valid filter by parameters:

Field Description	Field Name	Field Type	At-tribute	Relationship
URL type	url_type	string	Y	N
Value	value	string	Y	N
Defines/retrieves expel.io actor records	created_by	<i>Actors</i>	N	Y
Phishing submissions	phishing_submission	<i>PhishingSubmissions</i>	N	Y

```
class pyexclient.workbench.PhishingSubmissions(data, conn)
Bases: pyexclient.workbench.ResourceInstance
```

Phishing submissions

Resource type name is **phishing_submissions**.

Example JSON record:

```
{
    'automated_action_type': 'string',
    'created_at': '2019-01-15T15:35:00-05:00',
    'email_type': 'name@company.com',
    'msg_id': 'string',
    'received_at': '2019-01-15T15:35:00-05:00',
    'reported_at': '2019-01-15T15:35:00-05:00',
    'return_path': 'string',
    'sender': 'string',
    'sender_domain': 'string',
    'subject': 'string',
    'submitted_by': 'string',
    'triaged_at': '2019-01-15T15:35:00-05:00',
    'updated_at': '2019-01-15T15:35:00-05:00'}
```

Below are valid filter by parameters:

Field Description	Field Name	Field Type	At-tribute	Rela-tion-ship
Email type Allows: "", null	email_type	string	Y	N
Sender domain	sender_domain	string	Y	N
Message ID	msg_id	string	Y	N
Reported at	reported_at	string	Y	N
Last Updated timestamp: readonly	updated_at	string	Y	N
Subject Allows: ""	subject	string	Y	N
Automated action type Allows: "", null	auto-mated_action_type	string	Y	N
Created timestamp: readonly	created_at	string	Y	N
Received at	received_at	string	Y	N
Submitted by	submitted_by	string	Y	N
Sender	sender	string	Y	N
Return path Allows: ""	return_path	string	Y	N
Triaged at Allows: null	triaged_at	string	Y	N
Phishing submission domains	phish-ing_submission_domains	<i>PhishingSubmissionDomains</i>	N	Y
Phishing submission attachments	phish-ing_submission_attachments	<i>PhishingSubmissionAttachments</i>	N	Y
File	analysis_email_file	<i>Files</i>	N	Y
File	raw_body_file	<i>Files</i>	N	Y
Defines/retrieves expel.io actor records	created_by	<i>Actors</i>	N	Y
File	initial_email_file	<i>Files</i>	N	Y
Phishing submission headers	phish-ing_submission_headers	<i>PhishingSubmissionHeaders</i>	N	Y
Defines/retrieves expel.io actor records	updated_by	<i>Actors</i>	N	Y
Phishing submission URLs	phish-ing_submission_urls	<i>PhishingSubmissionUrls</i>	N	Y
Expel alerts	expel_alert	<i>ExpelAlerts</i>	N	Y

```
class pyexclient.workbench.Products(data, conn)
Bases: pyexclient.workbench.ResourceInstance
```

Products

Resource type name is **products**.

Example JSON record:

```
{'created_at': '2019-01-15T15:35:00-05:00', 'description': 'string', 'name': 'string', 'updated_at': '2019-01-15T15:35:00-05:00'}
```

Below are valid filter by parameters:

Field Description	Field Name	Field Type	At-tribute	Relation-ship
Created timestamp: readonly	created_at	string	Y	N
Missing Description	descrip-tion	string	Y	N
Last Updated timestamp: readonly	updated_at	string	Y	N
Missing Description	name	string	Y	N
Defines/retrieves expel.io actor records	up-dated_by	<i>Actors</i>	N	Y
Product features	features	<i>Features</i>	N	Y
Defines/retrieves expel.io actor records	created_by	<i>Actors</i>	N	Y
Defines/retrieves expel.io organization records	organiza-tions	<i>Organizations</i>	N	Y

```
class pyexclient.workbench.RemediationActionAssetHistories (data, conn)
```

```
Bases: pyexclient.workbench.ResourceInstance
```

Remediation action asset histories

Resource type name is **remediation_action_asset_histories**.

Example JSON record:

```
{'action': 'CREATED', 'action_type': 'BLOCK_COMMAND_AND_CONTROL_COMMUNICATIONS',
↳ 'created_at': '2019-01-15T15:35:00-05:00', 'value': {}}
```

Below are valid filter by parameters:

Field Description	Field Name	Field Type	Attributed	Relationship
Created timestamp: readonly	created_at	string	Y	N
Remediation action asset history action Restricted to: “CREATED”, “COMPLETED”, “REOPENED” Allows: null	action	any	Y	N
Action type of associated parent remediation action Restricted to: “BLOCK_COMMAND_AND_CONTROL_COMMUNICATIONS”, “BLOCK_KNOWN_BAD_HASHES”, “CONTAIN_HOSTS”, “CONTAIN_INFECTED_REMOVABLE_MEDIA”, “DELETE_MALICIOUS_FILES”, “DISABLE_AND MODIFY_AWS_ACCESS_KEYS”, “MITIGATE_VULNERABILITY”, “OTHER_REMEDIAITON”, “REMOVE_AND_BLOCK_EMAIL_FORWARDING_ADDRESS”, “REMOVE_COMPROMISED_SYSTEMS_FROM_NETWORK_OTHER”, “REMOVE_COMPROMISED_SYSTEMS_FROM_NETWORK_AWS”, “REMOVE_INBOX_RULES_FOR_KNOWN_COMPROMISED_ACCOUNTS”, “RESET_CREDENTIALS_OTHER”, “RESET_CREDENTIALS_AWS”, “RESET_CREDENTIALS_O365” Allows: null	action_type	any	Y	N
Remediation action asset history details Allows: null: no-sort	value	object	Y	N
Remediation action assets	remediation_action_assets	RemediationActionAssets	N	Y
Investigations	investigation	Investigations	N	Y
Defines/retrieves expel.io actor records	created_by	Actor	N	Y

```
class pyexclient.workbench.RemediationActionAssets(data, conn)
```

Bases: `pyexclient.workbench.ResourceInstance`

Remediation action assets

Resource type name is **remediation_action_assets**.

Example JSON record:

```
{'asset_type': 'ACCOUNT', 'category': 'AFFECTED_ACCOUNT', 'created_at': '2019-01-15T15:35:00-05:00', 'status': 'OPEN', 'updated_at': '2019-01-15T15:35:00-05:00', 'value': 'object'}
```

Below are valid filter by parameters:

Field Description	Field Name	Field Type	Attributed	Relationship
Remediation asset type Restricted to: “ACCOUNT”, “ACCESS_KEY”, “DESCRIPTION”, “DEVICE”, “DOMAIN_NAME”, “EMAIL”, “FILE”, “HASH”, “HOST”, “INBOX_RULE_NAME”, “IP_ADDRESS”	as-set_type	any	Y	N
Created timestamp: readonly	created_at	string	Y	N
Asset status Restricted to: “OPEN”, “COMPLETED”	status	any	Y	N
Remediation asset category Restricted to: “AFFECTED_ACCOUNT”, “COMPROMISED_ACCOUNT”, “FORWARDING_ADDRESS” Allows: null	category	any	Y	N
Last Updated timestamp: readonly	updated_at	string	Y	N
Remediation asset value: no-sort	value	alternatives	Y	N
Remediation actions	remediation_action	<i>RemediationActions</i>	N	Y
Remediation action asset histories	remediation_action_asset_histories	<i>RemediationActionHistories</i>	Y	N
Defines/retrieves expel.io context_label_tag records	context_label_tags	<i>ContextLabelTags</i>	N	Y
Defines/retrieves expel.io actor records	updated_by	<i>Actors</i>	N	Y
Defines/retrieves expel.io actor records	created_by	<i>Actors</i>	N	Y

```
class pyexclient.workbench.RemediationActionHistories(data, conn)
```

Bases: *pyexclient.workbench.ResourceInstance*

Remediation action histories

Resource type name is **remediation_action_histories**.

Example JSON record:

```
{'action': 'CREATED', 'action_type': 'BLOCK_COMMAND_AND_CONTROL_COMMUNICATIONS',
 'created_at': '2019-01-15T15:35:00-05:00', 'value': {}}
```

Below are valid filter by parameters:

Field Description	Field Name	Type	Attributed	Relationship
Created timestamp: readonly	created_at	string	Y	N
Remediation action history action Restricted to: “CREATED”, “AS-SIGNED”, “COMPLETED”, “CLOSED” Allows: null	action	any	Y	N
Action type of source parent remediation action Restricted to: “BLOCK_COMMAND_AND_CONTROL_COMMUNICATIONS”, “BLOCK_KNOWN_BAD_HASHES”, “CONTAIN_HOSTS”, “CONTAIN_INFECTED_REMOVABLE_MEDIA”, “DELETE_MALICIOUS_FILES”, “DISABLE_AND MODIFY_AWS_ACCESS_KEYS”, “MITIGATE_VULNERABILITY”, “OTHER_REMEDIA-TION”, “REMOVE_AND_BLOCK_EMAIL_FORWARDING_ADDRESS”, “REMOVE_COMPROMISED_SYSTEMS_FROM_NETWORK_OTHER”, “REMOVE_COMPROMISED_SYSTEMS_FROM_NETWORK_AWS”, “REMOVE_INBOX_RULES_FOR_KNOWN_COMPROMISED_ACCOUNTS”, “RESET_CREDENTIALS_OTHER”, “RESET_CREDEN-TIALS_AWS”, “RESET_CREDENTIALS_O365” Allows: null	action_type	any	Y	N
Remediation action history details Allows: null: no-sort	value	object	Y	N
Remediation actions	remediation_action	<i>RemediationActions</i>		
Defines/retrieves expel.io actor records	assigned_to_actor	<i>Action</i>	N	Y
Investigations	investigation	<i>Investigations</i>		
Defines/retrieves expel.io actor records	created_by	<i>Action</i>	N	Y

```
class pyexclient.workbench.RemediationActions(data, conn)
Bases: pyexclient.workbench.ResourceInstance
```

Remediation actions

Resource type name is **remediation_actions**.

Example JSON record:

```
{
    'action': 'string',
    'action_type': 'BLOCK_COMMAND_AND_CONTROL_COMMUNICATIONS',
    'close_reason': 'string',
    'comment': 'string',
    'created_at': '2019-01-15T15:35:00-05:00',
    'deleted_at': '2019-01-15T15:35:00-05:00',
```

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```
'detail_markdown': 'string',
'status': 'IN_PROGRESS',
'status_updated_at': '2019-01-15T15:35:00-05:00',
'template_name': 'string',
'updated_at': '2019-01-15T15:35:00-05:00',
'velues': {},
'version': 'V1'}
```

Below are valid filter by parameters:

Field Description	Field Name	Type	Attributed	Relationship
Remediation Action Values: no-sort	values	object	Y	N
Action Allows: "", null	action	string	Y	N
Remediation Action Template Name Allows: "", null	template_name	string	Y	N
Version Restricted to: "V1", "V2", "V3"	version	any	Y	N
Status Restricted to: "IN_PROGRESS", "COMPLETED", "CLOSED"	status	any	Y	N
Last Updated timestamp: readonly	updated_at	string	Y	N
Created timestamp: readonly	created_at	string	Y	N
Status Updated At Allows: null: readonly	status_updated_at	string	Y	N
Close Reason Allows: null	close_reason	string	Y	N
Remediation action details markdown Allows: "", null: readonly	detail_markdown	string	Y	N
Action type Restricted to: "BLOCK_COMMAND_AND_CONTROL", "BLOCK_KNOWN_BAD_HASHES", "CONTAIN_HOSTS", "CONTAIN_INFECTED_REMOVABLE_MEDIA", "DELETE_MALICIOUS_FILES", "DISABLE_AND MODIFY_AWS_ACCESS_KEYS", "MITIGATE_VULNERABILITY", "OTHER_REMEDICATION", "REMOVE_AND_BLOCK_EMAIL_FORWARDING_ADDRESS", "REMOVE_COMPROMISED_SYSTEMS_FROM_NETWORK_OTHER", "REMOVE_COMPROMISED_SYSTEMS_FROM_NETWORK_AWS", "REMOVE_INBOX_RULES_FOR_KNOWN_COMPROMISED_ACCOUNTS", "RESET_CREDENTIALS_OTHER", "RESET_CREDENTIALS_AWS", "RESET_CREDENTIALS_O365"	action_type	string	Y	COMMUNICATIONS
Allows: null				
Comment Allows: "", null	comment	string	Y	N
Deleted At timestamp Allows: null	deleted_at	string	Y	N
Defines/retrieves expel.io actor records	updated_by	Actor	N	Y
Defines/retrieves expel.io actor records	assigned_to_actor	Actor	N	Y
Investigations	investigation	Investigations	N	Y
Defines/retrieves expel.io actor records	created_by	Actor	N	Y
Remediation action assets	remediation_action_assets	RemediationActionAssets	N	Y
Remediation action histories	remediation_action_histories	RemediationActionHistories	N	Y

```
class pyexclient.workbench.ResilienceActionGroups (data, conn)
Bases: pyexclient.workbench.ResourceInstance
```

Defines/retrieves expel.io resilience_action_group records

Resource type name is **resilience_action_groups**.

Example JSON record:

<code>{'category': 'DISRUPT_ATTACKERS', 'created_at': '2019-01-15T15:35:00-05:00', 'title': 'string', 'updated_at': '2019-01-15T15:35:00-05:00'}</code>

Below are valid filter by parameters:

Field Description	Field Name	Field Type	At-tribute	Rela-tion-ship
Created timestamp: readonly	cre-ated_at	string	Y	N
Last Updated timestamp: readonly	up-dated_at	string	Y	N
Global Resilience Group Category Restricted to: “DISRUPT_ATTACKERS”, “ENABLE_DEFENDERS”	category	any	Y	N
Group title	title	string	Y	N
Defines/retrieves expel.io actor records	up-dated_by	<i>Actors</i>	N	Y
Resilience actions	re-silience_actions	<i>ResilienceActions</i>	N	Y
Defines/retrieves expel.io actor records	cre-ated_by	<i>Actors</i>	N	Y

```
class pyexclient.workbench.ResilienceActions (data, conn)
Bases: pyexclient.workbench.ResourceInstance
```

Resilience actions

Resource type name is **resilience_actions**.

Example JSON record:

<code>{'category': 'DISRUPT_ATTACKERS', 'created_at': '2019-01-15T15:35:00-05:00', 'details': 'string', 'impact': 'LOW', 'title': 'string', 'updated_at': '2019-01- 15T15:35:00-05:00'}</code>
--

Below are valid filter by parameters:

Field Description	Field Name	Field Type	At-tribute	Rela-tion-ship
Created timestamp: readonly	created_at	string	Y	N
Details	details	string	Y	N
Impact Restricted to: “LOW”, “MEDIUM”, “HIGH”	impact	any	Y	N
Title	title	string	Y	N
Last Updated timestamp: readonly	updated_at	string	Y	N
Category Restricted to: “DISRUPT_ATTACKERS”, “ENABLE_DEFENDERS” Allows: null	category	any	Y	N
Defines/retrieves expel.io actor records	updated_by	<i>Actors</i>	N	Y
Defines/retrieves expel.io resilience_action_group records	re-silience_action_group	<i>ResilienceActionGroups</i>	N	Y
Defines/retrieves expel.io actor records	created_by	<i>Actors</i>	N	Y

```
class pyexclient.workbench.ResourceInstance(data, conn)
```

Bases: object

Represents an instance of a base resource.

```
classmethod create(conn, **kwargs)
```

Create a new resource instance. Users need to call save() after create to write changes to the server.

Returns The updated resource instance

Return type *ResourceInstance*

Examples:

```
>>> i = xc.investigations.create(title='Peter: new investigation 1',  
    ↪relationship_customer=ORGANIZATION_ID, relationship_assigned_to_  
    ↪actor=ACTOR_ID)  
>>> i.save()
```

```
delete(prompt_on_delete=True)
```

Delete a resource instance.

Parameters **prompt_on_delete**(*bool, optional*) – *True* if user wants to be prompted when delete is issued and *False* otherwise., defaults to *True*.

Examples:

```
>>> inv = xc.investigations.get(id='a8bf9750-6a79-4415-9558-a56253606b9f')  
>>> inv.delete()
```

id

Retreive the identifier for the resource instance.

Returns A GUID representing the unique instance

Return type str

Examples:

```
>>> for inv in xc.investigations.filter_by(status='OPEN'):
>>>     print("Investigation ID is %s" % inv.id)
```

save()

Write changes made to a resource instance back to the sever.

Returns The updated resource instance

Return type *ResourceInstance*

Examples:

```
>>> i = xc.investigations.create(title='Peter: new investigation 1',
    ↪relationship_customer=ORGANIZATION_ID, relationship_assigned_to_
    ↪actor=ACTOR_ID)
>>> i.save()
```

class pyexclient.workbench.**SamlIdentityProviders** (*data, conn*)

Bases: *pyexclient.workbench.ResourceInstance*

SAML Identity Providers

Resource type name is **saml_identity_providers**.

Example JSON record:

```
{'callback_uri': 'string', 'cert': 'string', 'entity_id': 'string', 'status':
    ↪'string'}
```

Below are valid filter by parameters:

Field Description	Field Name	Field Type	At-tribute	Rela-tionship
Allows: "", null	cert	string	Y	N
Allows: ""	entity_id	string	Y	N
Allows: ""	call-back_uri	string	Y	N
Restricted to: "not_configured", "configured"	status	string	Y	N
Defines/retrieves expel.io organization records	organization	<i>Organization</i> sN		Y

class pyexclient.workbench.**Secrets** (*data, conn*)

Bases: *pyexclient.workbench.ResourceInstance*

Organization secrets. Note - these requests must be in the format of */secrets/security_device-<guid>*

Resource type name is **secrets**.

Example JSON record:

```
{
    'secret': {
        'device_info': {'access_id': '7b0a343c-860e-
            ↪442e-ab0b-d6f349d364d9', 'access_key': 'secret-access-key', 'source_category':
            ↪'alpha'},
        'device_secret': {'console_url': 'https://console-
            ↪access-point.com', 'password': 'password', 'username': 'admin@company.com'}},
}
```

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```
    ↵ }  
        'two_factor_secret': 'GNFXSU2OKNJXUPTGJVQUMNDHM4YVEKRJ' }
```

Below are valid filter by parameters:

Field Description	Field Name	Field Type	At-tribute	Rela-tion-ship
Allows: null	secret	object	Y	N
Defines/retrieves expel.io organization records	organization	<i>Organization</i> s	N	Y

```
class pyexclient.workbench.SecurityDevices(data, conn)  
Bases: pyexclient.workbench.ResourceInstance
```

Security devices

Resource type name is **security_devices**.

Example JSON record:

```
{  
    'created_at': '2019-01-15T15:35:00-05:00',  
    'deleted_at': '2019-01-15T15:35:00-05:00',  
    'device_spec': {},  
    'device_type': 'ENDPOINT',  
    'has_two_factor_secret': True,  
    'location': 'string',  
    'name': 'string',  
    'plugin_slug': 'string',  
    'status': 'healthy',  
    'status_details': {},  
    'status_updated_at': '2019-01-15T15:35:00-05:00',  
    'task_source': 'CUSTOMER_PREMISE',  
    'updated_at': '2019-01-15T15:35:00-05:00'}
```

Below are valid filter by parameters:

Field Description	Field Name	Field Type	Attributed	Relationship
Status. Note: By default if the security device has an assembler, and that assembler is unhealthy, the status will return that information rather than the raw status of the security device. To disable this behavior, add the query parameter <code>flag[raw_status]=true</code> . Restricted to: “healthy”, “unhealthy”, “health_checks_not_supported” Allows: null	status	any	Y	N
Status Details. Note: By default if the security device has an assembler, and that assembler is unhealthy, the status details will return that information rather than the raw status of the security device. To disable this behavior, add the query parameter <code>flag[raw_status]=true</code> . Allows: null: no-sort	status_details	object	Y	N
Status Updated At Allows: null: readonly	status_updated_at	string	Y	N
Allows: “”, null	slug	string	Y	N
Last Updated timestamp: readonly	updated_at	string	Y	N
Deleted At timestamp Allows: null	deleted_at	string	Y	N
Created timestamp: readonly	created_at	string	Y	N
Device Spec Allows: null: no-sort	device_spec	object	Y	N
Location Allows: “”, null	location	string	Y	N
Location where tasks are run Restricted to: “CUS-TOMER_PREMISE”, “EXPEL_TASKPOOL”	task_source	string	Y	N
Name	name	string	Y	N
Has 2fa secret stored in vault: readonly	has_2fa_token_secret	boolean	N	
Device Type Restricted to: “ENDPOINT”, “NETWORK”, “SIEM”, “OTHER”, “CLOUD”	device_type	any	Y	N
Defines/retrieves expel.io actor records	updated_by	Actor	N	Y
Assemblers	assembler	Assembler	N	Y
Defines/retrieves expel.io actor records	created_by	Actor	N	Y
Security devices	child_devices	Devices	N	Y
investigative actions	investigative_actions	InvestigativeActions	N	Y
Vendor alerts	vendor_alerts	VendorAlerts	N	Y
Defines/retrieves expel.io organization records	organization	Organization	N	Y
Security devices	parent_security_device	SecurityDevices	N	Y
Vendors	vendor	Vendor	N	Y

```
class pyexclient.workbench.TimelineEntries(data, conn)
Bases: pyexclient.workbench.ResourceInstance
```

Timeline Entries

Resource type name is **timeline_entries**.

Example JSON record:

```
{      'attack_phase': 'string',
  'comment': 'string',
  'created_at': '2019-01-15T15:35:00-05:00',
  'deleted_at': '2019-01-15T15:35:00-05:00',
  'dest_host': 'string',
  'event': 'string',
  'event_date': '2019-01-15T15:35:00-05:00',
  'event_type': 'string',
  'is_selected': True,
  'src_host': 'string',
  'updated_at': '2019-01-15T15:35:00-05:00'}
```

Below are valid filter by parameters:

Field Description	Field Name	Field Type	At-tribute	Rela-tion-ship
Created timestamp: readonly	created_at	string	Y	N
The event, such as Powershell Attack Allows: "", null	event	string	Y	N
The type of the event, such as Carbon Black Alert Allows: "", null	event_type	string	Y	N
Source Host (IP or Hostname) Allows: "", null	src_host	string	Y	N
Destination Host (IP or Hostname) Allows: "", null	dest_host	string	Y	N
Date/Time of when the event occurred	event_date	string	Y	N
Attack phase of the Timeline Entry Allows: "", null	attack_phase	string	Y	N
Last Updated timestamp: readonly	updated_at	string	Y	N
Comment on this Timeline Entry Allows: "", null	comment	string	Y	N
Deleted At timestamp Allows: null	deleted_at	string	Y	N
Has been selected for final report.	is_selected	boolean	Y	N
Defines/retrieves expel.io actor records	updated_by	<i>Actors</i>	N	Y
Defines/retrieves expel.io context_label_action records	con-text_label_actions	<i>ContextLabelActions</i>	N	Y
Investigations	investigation	<i>Investigations</i>	N	Y
Defines/retrieves expel.io actor records	created_by	<i>Actors</i>	N	Y
Defines/retrieves expel.io context_label records	con-text_labels	<i>ContextLabels</i>	N	Y
Expel alerts	expel_alert	<i>ExpelAlerts</i>	N	Y

```
class pyexclient.workbench.UserAccountRoles(data, conn)
Bases: pyexclient.workbench.ResourceInstance
```

Defines/retrieves expel.io user_account_role records

Resource type name is **user_account_roles**.

Example JSON record:

```
{'active': True, 'assignable': True, 'created_at': '2019-01-15T15:35:00-05:00',
 ↵'role': 'expel_admin', 'updated_at': '2019-01-15T15:35:00-05:00'}
```

Below are valid filter by parameters:

Field Description	Field Name	Field Type	At-tributela-tion-ship	
Created timestamp: readonly	cre- ated_at	string	Y	N
If this role is active	ac- tive	boolean	Y	N
Last Updated timestamp: readonly	up- dated_at	string	Y	N
Can user be assigned items (e.g. investigations, etc)	assignable	boolean	Y	N
User account role for this organization Restricted to: “expel_admin”, “expel_analyst”, “organization_admin”, “organization_analyst”, “system”, “anonymous”, “restricted”	role	any	Y	N
Defines/retrieves expel.io actor records	up- dated_by	<i>Actors</i>	N	Y
Defines/retrieves expel.io organization records	or- ga- ni- za- tion	<i>Organizations</i>	N	Y
User accounts	user_ac- count	<i>Accounts</i>	N	Y
Defines/retrieves expel.io actor records	cre- ated_by	<i>Actors</i>	N	Y

class pyexclient.workbench.**UserAccountStatuses** (*data, conn*)

Bases: *pyexclient.workbench.ResourceInstance*

User account status

Resource type name is **user_account_statuses**.

Example JSON record:

```
{
    'active': True,
    'active_status': 'ACTIVE',
    'created_at': '2019-01-15T15:35:00-05:00',
    'invite_token_expires_at': '2019-01-15T15:35:00-05:00',
    'password_reset_token_expires_at': '2019-01-15T15:35:00-05:00',
    'restrictions': [],
    'updated_at': '2019-01-15T15:35:00-05:00'}
```

Below are valid filter by parameters:

Field Description	Field Name	Field Type	At-tributelation-ship
Meta: readonly	created_at	string	Y N
Missing Description	active	boolean	Y N
Missing Description	restrictions	array	Y N
Allows: null: readonly	in-vite_token_expires_at	string	Y N
Allows: null: readonly	pass-word_reset_token_expires_at	string	Y N
Restricted to: "ACTIVE", "LOCKED", "LOCKED_INVITED", "LOCKED_EXPIRED", "ACTIVE_INVITED", "ACTIVE_EXPIRED": readonly	active_status	any	Y N
Meta: readonly	updated_at	string	Y N
Defines/retrieves expel.io actor records	updated_by	<i>Actors</i>	N Y
User accounts	user_account	<i>UserAccounts</i>	N Y
Defines/retrieves expel.io organization records	primary_organization	<i>Organizations</i>	N Y
Defines/retrieves expel.io actor records	created_by	<i>Actors</i>	N Y

```
class pyexclient.workbench.UserAccounts(data, conn)
```

Bases: *pyexclient.workbench.ResourceInstance*

User accounts

Resource type name is **user_accounts**.

Example JSON record:

```
{
    'active': True,
    'active_status': 'ACTIVE',
    'assignable': True,
    'created_at': '2019-01-15T15:35:00-05:00',
    'display_name': 'string',
    'email': 'name@company.com',
    'engagement_manager': True,
    'first_name': 'string',
    'homepage_preferences': {},
    'language': 'string',
    'last_name': 'string',
    'locale': 'string',
    'phone_number': 'string',
    'timezone': 'string',
    'updated_at': '2019-01-15T15:35:00-05:00'}
```

Below are valid filter by parameters:

Field Description
Active Allows: null
Can user be assigned items (e.g. investigations, etc)
Locale Allows: "", null

Table 5 – cont

Field Description
Is an engagement manager
Last Name
Last Updated timestamp: readonly
Email
Created timestamp: readonly
Display name Allows: "", null
Language Allows: "", null
Timezone Allows: "", null
Phone number Allows: null
Restricted to: "ACTIVE", "LOCKED", "LOCKED_INVITED", "LOCKED_EXPIRED", "ACTIVE_INVITED", "ACTIVE_EXPIRE
Homepage preferences Allows: null: no-sort
First Name
Defines/retrieves expel.io actor records
Defines/retrieves expel.io actor records
Defines/retrieves expel.io organization records
Defines/retrieves expel.io actor records
Remediation actions
Defines/retrieves expel.io user_account_role records
investigative actions
Organization to resilience actions
User Notification Preferences
Expel alerts
Organization to resilience actions
User account status
Investigations
investigative actions
Defines/retrieves expel.io organization records

```
class pyexclient.workbench.VendorAlertEvidences(data, conn)
```

Bases: `pyexclient.workbench.ResourceInstance`

Vendor alert evidences are extracted from a vendor alert's evidence summary

Resource type name is **vendor_alert_evidences**.

Example JSON record:

```
{'evidence': 'string', 'evidence_type': 'HOSTNAME'}
```

Below are valid filter by parameters:

Field Description	Field Name	Type	Attributed	Relationship
Evidence	ev-i-dence	string	Y	N
Type Restricted to: "HOSTNAME", "URL", "PROCESS_ARGUMENTS", "PROCESS_PATH", "PROCESS_MD5", "USERNAME", "SRC_IP", "DST_IP", "PARENT_ARGUMENTS", "PARENT_PATH", "PARENT_MD5", "SRC_USERNAME", "DST_USERNAME", "ALERT_ACTION", "ALERT_DESCRIPTION", "ALERT_MESSAGE", "ALERT_NAME", "SRC_PORT", "DST_PORT", "USER_AGENT", "VENDOR_NAME", "DOMAIN"	ev-i-dence_type	any	Y	N
Expel alerts	ev-i-denced_expel_alerts		Expel Alerts	
Vendor alerts	ven-dor_alert		Vendor Alerts	

```
class pyexclient.workbench.VendorAlerts(data, conn)
```

Bases: [pyexclient.workbench.ResourceInstance](#)

Vendor alerts

Resource type name is **vendor_alerts**.

Example JSON record:

```
{
    'created_at': '2019-01-15T15:35:00-05:00',
    'description': 'string',
    'evidence_activity_end_at': '2019-01-15T15:35:00-05:00',
    'evidence_activity_start_at': '2019-01-15T15:35:00-05:00',
    'evidence_summary': [],
    'first_seen': '2019-01-15T15:35:00-05:00',
    'original_alert_id': 'string',
    'original_source_id': 'string',
    'signature_id': 'string',
    'status': 'NORMAL',
    'updated_at': '2019-01-15T15:35:00-05:00',
    'vendor_message': 'string',
    'vendor_severity': 'CRITICAL',
    'vendor_sig_name': 'string'}
```

Below are valid filter by parameters:

Field Description	Field Name	Field Type	At-tributel-	Re-tation-ship
First Seen Status Restricted to: "NORMAL", "PROVISIONAL" Allows: null: readonly	first_seen	string	Y	N
Allows: null: immutable	status	any	Y	N
Evidence summary Allows: null: no-sort	original_source_id	string	Y	N
Last Updated timestamp: readonly	evidence_summary	array	Y	N
Signature ID Allows: "", null	updated_at	string	Y	N
Vendor alert severity Restricted to: "CRITICAL", "HIGH", "MEDIUM", "LOW", "TESTING", "TUNING" Allows: null	signature_id	string	Y	N
Created timestamp: readonly	vendor_severity	any	Y	N
Evidence activity end datetime Allows: null: immutable	created_at	string	Y	N
Vendor Message Allows: "", null	evidence_activity_end_at	string	Y	N
Evidence activity start datetime Allows: null: immutable	vendor_message	string	Y	N
Allows: null: immutable	evidence_activity_start_at	string	Y	N
Description Allows: "", null	original_alert_id	string	Y	N
Vendor Sig Name Allows: "", null	description	string	Y	N
Defines/retrieves expel.io actor records	vendor_sig_name	string	Y	N
Assemblers	updated_by	<i>Actors</i>	N	Y
Security devices	assembler	<i>Assemblers</i>	N	Y
Vendor alert evidences are extracted from a vendor alert's evidence summary	security_device	<i>SecurityDevices</i>	N	Y
Defines/retrieves expel.io actor records	evidences	<i>VendorAlerts</i>	N	Y
Defines/retrieves expel.io organization records	created_by	<i>Evidences</i>	N	Y
Defines/retrieves expel.io organization records	organization	<i>Actors</i>	N	Y
IP addresses	organization	<i>Organizations</i>	N	Y
Expel alerts	ip_addresses	<i>IpAddresses</i>	N	Y
Vendors	expel_alerts	<i>ExpelAlerts</i>	N	Y
	vendor	<i>Vendors</i>	N	Y

```
class pyexclient.workbench.Vendors(data, conn)
Bases: pyexclient.workbench.ResourceInstance
```

Vendors

Resource type name is **vendors**.

Example JSON record:

```
{'created_at': '2019-01-15T15:35:00-05:00', 'icon': 'string', 'name': 'string',
↪'updated_at': '2019-01-15T15:35:00-05:00'}
```

Below are valid filter by parameters:

Field Description	Field Name	Field Type	At-tribute	Relationship
Created timestamp: readonly	created_at	string	Y	N
Last Updated timestamp: readonly	updated_at	string	Y	N
Icon Allows: "", null	icon	string	Y	N
Name Allows: "", null	name	string	Y	N
Defines/retrieves expel.io actor records	updated_by	<i>Actors</i>	N	Y
Vendor alerts	vendor_alerts	<i>VendorAlerts</i>	N	Y
Security devices	secu- rity_devices	<i>SecurityDevices</i>	N	Y
Expel alerts	expel_alerts	<i>ExpelAlerts</i>	N	Y
Defines/retrieves expel.io actor records	created_by	<i>Actors</i>	N	Y

```
class pyexclient.workbench.WorkbenchClient(base_url, username=None, password=None, mfa_code=None, token=None, prompt_on_delete=True)
```

Bases: *pyexclient.workbench.WorkbenchCoreClient*

Instantiate a client that interacts with Workbench's API server.

If the developer specifies a `username`, then `password` and `mfa_code` are required inputs. If the developer has a `token` then `username`, `password` and `mfa_code` parameters are ignored.

Parameters

- `cls` (`WorkbenchClient`) – A Workbench class reference.
- `username` (`str` or `None`) – The username
- `password` (`str` or `None`) – The username's password
- `mfa_code` (`int` or `None`) – The multi factor authenticate code generated by google authenticator.
- `token` (`str` or `None`) – The bearer token of an authorized session. Can be used instead of `username/password` combo.

Returns An initialized, and authorized Workbench client.

Return type `WorkbenchClient`

capabilities (`customer_id: str`)

Get a list of capabilities for a given customer.

Parameters `customer_id` (`str`) – The customer ID

Examples:

```
>>> xc.workbench.capabilities("my-customer-guid-123")
```

```
create_auto_inv_action(customer_id: str, vendor_device_id: str, created_by_id: str, capability_name: str, input_args: dict, title: str, reason: str, investigation_id: str = None, expel_alert_id: str = None)
```

Create an automatic investigative action.

Parameters

- **customer_id** (str) – The customer ID
- **investigation_id** (str) – The investigation ID to associate the action with.
- **expel_alert_id** (str) – The expel alert id
- **vendor_device_id** (str) – The vendor device ID, to dispatch the task against.
- **created_by_id** (str) – The user ID that created the action
- **capability_name** (str) – The name of the capability we are running. Defined in classes <https://github.com/expel-io/taskabilities/tree/master/py/taskabilities/cpe/capabilities>, look at name class variable.
- **input_args** (dict) – The input arguments to the capability to run. Defined in classes <https://github.com/expel-io/taskabilities/tree/master/py/taskabilities/cpe/capabilities>, look at name class variable.
- **title** (str) – The title of the investigative action, shows up in Workbench.
- **reason** (str) – The reason for running the investigative action, shows up in Workbench.

Returns Investigative action response

Return type *InvestigativeActions*

Examples:

```
>>> xc = WorkbenchClient('https://workbench.expel.io', username=username, password=password, mfa_code=mfa_code)
>>> input_args = {"user_name": "willy.wonka@expel.io", 'time_range_start': '2019-01-30T14:00:40Z', 'time_range_end': '2019-01-30T14:45:40Z'}
>>> o = xc.create_auto_inv_action(customer_guid, inv_guid, device_guid, user_guid, 'query_user', input_args, 'Query User', 'Getting user login activity to determine if login is normal')
>>> print("Investigative Action ID: ", o.id)
```

```
create_manual_inv_action(title: str, reason: str, instructions: str, investigation_id: str = None, expel_alert_id: str = None, security_device_id: str = None, action_type: str = 'MANUAL')
```

Create a manual investigative action.

Parameters

- **title** (str) – The title of the investigative action, shows up in Workbench.
- **reason** (str) – The reason for running the investigative action, shows up in Workbench.
- **instructions** (str) – The instructions for running the investigative action.
- **investigation_id** (str) – The investigation ID to associate the action with.
- **expel_alert_id** (str) – The expel alert id
- **security_device_id** (str) – The security device ID, to dispatch the task against.
- **action_type** (str) – The type of action that will be run.

Returns Investigative action response

Return type *InvestigativeActions*

Examples:

```
>>> xc = WorkbenchClient('https://workbench.expel.io', username=username,_
    ↪password=password, mfa_code=mfa_code)
>>> o = xc.create_manual_inv_action('title foo', 'reason bar',
    ↪'instructions blah')
>>> print("Investigative Action ID: ", o.id)
```

plugins()

Get a list of plugins.

Examples:

```
>>> xc.workbench.plugins()
```

```
class pyexclient.workbench.WorkbenchCoreClient(base_url, username=None, password=None, mfa_code=None, token=None, retries=3, prompt_on_delete=True)
```

Bases: object

Instantiate a Workbench core client that provides just authentication and request capabilities to Workbench

If the developer specifies a `username`, then `password` and `mfa_code` are required inputs. If the developer has a `token` then `username`, `password` and `mfa_code` parameters are ignored.

Parameters

- **cls** (`WorkbenchClient`) – A Workbench class reference.
- **username** (`str` or `None`) – The username
- **password** (`str` or `None`) – The username's password
- **mfa_code** (`int` or `None`) – The multi factor authenticate code generated by google authenticator.
- **token** (`str` or `None`) – The bearer token of an authorized session. Can be used instead of `username/password` combo.

Returns An initialized, and authorized Workbench client.

Return type *WorkbenchClient*

login (`username`, `password`, `code`)

Authenticate as a human, this requires providing the 2FA code.

Parameters

- **username** (`str`) – The user's e-mail address.
- **password** (`str`) – The user's password.
- **code** (`str`) – The 2FA code

Returns The bearer token that allows users to call Workbench APIs.

Return type `str`

make_session()

Create a session with Workbench

```
class pyexclient.workbench.base_filter(filter_value)
Bases: pyexclient.workbench.operator
```

Base class for operators which take the form filter[field]. Can be used to create a basic one field filter, or subclassed by special operators for more complicated logic

```
class pyexclient.workbench.contains(*args)
Bases: pyexclient.workbench.base_filter
```

The contains operator is used to search for fields that contain a sub string..

Parameters **value** (*str*) – A substring to be checked against the value of a field.

Examples:

```
>>> for ea in xc.expel_alerts.search(close_comment=contains("foo")):
>>>     print("%s contains foo in the close comment" % ea.expel_name)
```

```
class pyexclient.workbench.flag(filter_value)
Bases: pyexclient.workbench.operator
```

Base class for operators which take the form flag[field]. Can be used to create a basic one field flag, or subclassed by special operators for more complicated logic

```
class pyexclient.workbench.gt(value)
Bases: pyexclient.workbench.base_filter
```

The gt (greater than) operator is used to search a specific field for values greater than X.

Parameters **value** (*str*) – The greater than value to be used in comparison during a search.

Examples:

```
>>> for ea in xc.expel_alerts.search(created_at=gt("2020-01-01")):
>>>     print("%s was created after 2020-01-01" % ea.expel_name)
```

```
class pyexclient.workbench.include(include)
Bases: pyexclient.workbench.operator
```

The include operator requests base resource names in a search. Cannot be used with sort or filtering. Passed as arg to search TODO enforce this constraint with asserts

Parameters **include** (*str*) – Include specific base resource names in request

Examples: >>> for ea in xc.expel_alerts.search(include='organization,created_by,updated_by'): >>> print(ea.organization)

```
pyexclient.workbench.is_operator(value)
```

Determine if a value implements an operator.

Parameters **value** (*object*) – The value to check

Returns *True* if value is an operator *False* otherwise.

Return type bool

```
class pyexclient.workbench.isnull(filter_value=True)
Bases: pyexclient.workbench.base_filter
```

The isnull operator is used to search for fields that are null.

Examples:

```
>>> for ea in xc.expel_alerts.search(close_comment=null()):  
>>>     print("%s has no close comment" % ea.expel_name)
```

class pyexclient.workbench.**limit**(*limit*)
Bases: *pyexclient.workbench.operator*

The limit operator adds a limit to a search. Passed as arg to search

Parameters **limit** (*int*) – Limit the number of results returned.

class pyexclient.workbench.**lt**(*value*)
Bases: *pyexclient.workbench.base_filter*

The lt (less than) operator is used to search a specific field for values greater than X.

Parameters **value** (*str*) – The less than value to be used in comparison during a search.

Examples:

```
>>> for ea in xc.expel_alerts.search(created_at=lt("2020-01-01")):  
>>>     print("%s was created before 2020-01-01" % ea.expel_name)
```

class pyexclient.workbench.**neq**(**args*)
Bases: *pyexclient.workbench.base_filter*

The neq operator is used to search for fields that are not equal to a specified value.

Parameters **value** (*str*) – The value to assert the field is not equal too

Examples:

```
>>> for ea in xc.expel_alerts.search(close_comment=neq("foo")):  
>>>     print("%s has a close comment that is not equal to 'foo'" % ea.expel_  
      ↪name)
```

class pyexclient.workbench.**notnull**(*filter_value=True*)
Bases: *pyexclient.workbench.base_filter*

The notnull operator is used to search for fields that are not null.

Examples:

```
>>> for ea in xc.expel_alerts.search(close_comment=notnull()):  
>>>     print("%s has a close comment of %s" % (ea.expel_name, ea.close_  
      ↪comment))
```

class pyexclient.workbench.**operator**(*filter_value*)
Bases: *object*

Base class for all operators. This should not be used directly.

class pyexclient.workbench.**relationship**(*rel_path, value*)
Bases: *pyexclient.workbench.operator*

relationship operator allows for searching of resource objects based on their relationship to other resource objects. Passed as arg to search

Parameters

- **rel_path** (*str*) – A dot notation of the relationship path to a resource object.

- **value** (*object*) – The value the rel_path be compared to. This can be an operator, or a primitive value.

Examples:

```
>>> for inv_action in xc.investigative_actions.search(relationship(
...     "investigation.close_comment", notnull())):
...     print("Found investigative action associated with an investigation"
...     "that has no close comment.")
```

class pyexclient.workbench.**sort** (*sort, order='asc'*)
Bases: *pyexclient.workbench.operator*

The sort operator passes a sort request to a search. Can add multiple sort operators to a single search. If no sort is provided the default of sorting by created_at (asc) -> id (asc) will be used. Passed as arg to search TODO enforce this with asserts

Parameters **sort** (*str*) – The column to sort on. Expects *asc* or *desc*. The database will translate asc->+ and desc->-

class pyexclient.workbench.**startswith** (*swith*)
Bases: *pyexclient.workbench.base_filter*

The startswith operator is used to search for values that start with a specified string..

Parameters **value** (*str*) – The startswith string

Examples:

```
>>> for ea in xc.expel_alerts.search(close_comment=startswith("foo")):
...     print("%s starts with foo in the close comment" % ea.expel_name)
```

class pyexclient.workbench.**window** (*start, end*)
Bases: *pyexclient.workbench.base_filter*

The window operator is used to search a specific field that is within a window (range) of values

Parameters

- **start** (*Union[str, int, datetime.datetime]*) – The begining of the window range
- **end** (*str*) – The end of the window range

Examples:

```
>>> for ea in xc.expel_alerts.search(created_at>window("2020-01-01", "2020-05-
...     01")):
...     print("%s was created after 2020-01-01 and before 2020-05-01" % ea.
...     expel_name)
```

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