py42

Release py42 v0.7.0

Code42 Software

CONTENTS

1 Features	3
2 Content	5
Python Module Index	53
Index	55

py42 is a Python wrapper around the Code42 REST APIs that also provides several utility methods. Use py42 to develop your own tools for working with Code42 data while avoiding the overhead of session / authentication management.

CONTENTS 1

2 CONTENTS

CHAPTER

ONE

FEATURES

- Managing users, organizations, and devices.
- Searching file events and alerts.
- Adding/Removing employees from detection lists.

4 Chapter 1. Features

CHAPTER

TWO

CONTENT

2.1 User Guides

2.1.1 Getting started with py42

- Licensing
- Installation
- Authentication
- Troubleshooting and Support

Licensing

This project uses the MIT License.

Installation

There are different ways to install py42.

From PyPI

The easiest and most common way is to use pip:

```
pip install py42
```

If you need to install a previous version of py42, pip lets you do that. For example, if you want to install version 0.4.1, you would do this:

```
pip install py42==0.4.1
```

Visit the project history on PyPI to see all published versions.

From Source

Alternatively, you can install py42 directly from its source code:

```
git clone https://github.com/code42/py42.git
```

When it finishes downloading, from the root project directory, run:

```
python setup.py install
```

From Distribution

If you want create a .tar ball for installing elsewhere, run this command from the project's root directory:

```
python setup.py sdist
```

After it finishes building, the .tar ball will be located in the newly created dist directory. To install it, do:

```
pip install py42-[VERSION].tar.gz
```

Authentication

Important: py42 currently only supports token-based authentication.

To initialize the py42.sdk.SDKClient, you must provide your credentials (basic auth). If you are writing a script, we recommend using a secure password storage library, such as keyring, for retrieving passwords. However, subsequent requests use JWT authentication.

py42 currently does **not** support SSO login providers or any other Identity providers such as Active Directory or Okta.

Troubleshooting and Support

Debug mode

Debug mode may be useful if you are trying to determine if you are experiencing permission issues. When debug mode is on, py42 logs HTTP request data to the console. Use the following as a guide for how to turn debug mode on in py42:

```
import py42.sdk
import py42.sdk.settings.debug as debug

py42.sdk.settings.debug.level = debug.DEBUG
```

File an issue on GitHub

If you have found an issue with py42, you can create a *New Issue* at the project repository. See this guide for more information on GitHub issues.

Reach out to Code42 Support

If you don't have a GitHub account and are experiencing issues, reach out to Code42 support.

What's Next?

Learn the basics by following the py42 Basics guide.

2.1.2 py42 Basics

Gain confidence in writing your own scripts by learning the basics of py42. The following examples use py42.sdk.clients.departing_employee.DepartingEmployeeClient to demonstrate how to use py42:

- py42 Basics
 - Initialization
 - Paging
 - Py42Response
 - Dates
 - Exceptions

Initialization

To do anything with py42, you need to initialize the SDK:

Paging

py42 clients often have a method with the name (or name prefix) get_all which handles iterating over pages of response items. Here are some examples:

```
py42.sdk.devices.get_all()
py42.sdk.users.get_all()
py42.sdk.legalhold.get_all_matters()
py42.sdk.orgs.get_all()
```

These methods each return a python generator. By looping over the pages returned by the generator, we can access the actual list of items we seek. Use the code snippet below as an example for working with generators and paging in py42:

2.1. User Guides 7

```
# Prints the username and notes for all departing employees

pages = sdk.detectionlists.departing_employee.get_all()  # pages has 'generator' type
for page in pages: # page has 'Py42Response' type
    employees = page["cases"]
    for employee in employees:
        username = employee["userName"]
        notes = employee["notes"]
        print("{0}: {1}".format(employee, notes))
```

Each page is a typical py42 response. The next section covers what you can do with Py42Response objects.

Py42Response

py42 clients return Py42Response objects which are intentionally similar to requests. Response objects. The Py42Response class hides unneeded metadata found on the raw requests. Response.text (which is available as Py42Response.raw_text) so that it's easier to get the most useful parts of the response. Also, the object is subscriptable, meaning you can access it with keys or indices (depending on the JSON type underneath data on Code42 API responses):

```
user = response["users"][0]
item = list_response[0]["itemProperty"]
```

To figure out all the keys on a response, you can observe its .text attribute. By printing the response, you essentially print its text property:

```
# Prints details about the response from getting a departing employee

response = sdk.detectionlists.departing_employee.get_by_username("test.user@example.

com")

print(response) # JSON as Dictionary - same as print(response.text)

print(response.raw_text) # Raw API response

print(response.status_code) # 200

cloud_usernames = response["cloudUsernames"]

print(cloud_usernames)
```

Dates

8

py42 supports POSIX timestamps for date parameters. As an example, see the departing_on_or_after_epoch parameter in the py42.sdk.clients.departing_employee. DepartingEmployeeClient.get_all() method.

(continues on next page)

(continued from previous page)

Exceptions

py42 throws some of its own exceptions when failures occur. py42 exceptions are found in the py42.sdk. exceptions module. Here are some of the available exceptions:

- Py42ForbiddenError: (403) Meaning you don't have the necessary permissions with your currently signed-in account to perform the action you were trying to do.
- Py42UnauthorizedError: (401) Meaning you probably supplied the wrong username or password.
- Py42InternalServerError: (500) Meaning it's likely an unhandled issue on our servers.

Let's say you are making a create_sdk() function and want to print a more user-friendly message when the provided username or password are incorrect. This is how you would do that:

In summary, keep in mind that the examples from this guide are intended to be blanket concepts that apply to other areas in py42. You will page over users and devices the same way you page over departing-employees and alerts.

2.1. User Guides 9

2.1.3 Executing Searches

py42 includes a powerful, flexible query system that allows you to quickly and easily search file events and alerts. This guide helps you understand the syntax for building queries and executing searches.

File Event Searches

First, import the required modules and classes and create the SDK:

You will need to create query_filter.FilterGroup objects to conduct searches. Filter groups have a type (in the form of a class), such as EmailSender, and an operator (in the form of a function), such as is_in(). Some example filter groups look like this:

```
email_filter = EmailSender.is_in(["test.user@example.com", "test.sender@example.com"])
exposure_filter = ExposureType.exists()
ip_filter = PrivateIPAddress.eq("127.0.0.1")
```

There are two operators when building file_event_query.FileEventQuery objects: any () and all ().

any () gets results where at least one of the filters is true and all() gets results where all of the filters are true.

```
any_query = FileEventQuery.any(email_filter, exposure_filter)
all_query = FileEventQuery.all(exposure_filter, ip_filter)
```

For convenience, the FileEventQuery constructor does the same as all():

```
all_query = FileEventQuery(exposure_filter, ip_filter)
```

You can put filters in an iterable and unpack them (using the * operator) in a FileEventQuery. This is a common use case for programs that need to conditionally build up filters:

```
# Conditionally appends filters to a list for crafting a query

filter_list = []
if need_shared:
    filter_list.append(Shared.is_true())

elif need_actors:
    actor_filter = Actor.is_in(["foo@example.com", "baz@example.com"])
    filter_list.append(actor_filter)
# Notice the use of the '*' operator to unpack filter_list
query = FileEventQuery(*filter_list)
```

To execute the search, use securitydata. SecurityModule.search_file_events():

```
# Prints the MD5 hashes of all the files that caused exposure events where files were 

moved to an external drive.

query = FileEventQuery(ExposureType.eq(ExposureType.REMOVABLE_MEDIA))
response = sdk.securitydata.search_file_events(query)
```

(continues on next page)

(continued from previous page)

```
file_events = response["fileEvents"]
for event in file_events:
    print(event["md5Checksum"])
```

Alert Searches

Conducting alert searches is very similar to file event searches. Much of the content for file event searches applies to alert searches.

To start, import the filters and query object:

```
from py42.sdk.queries.alerts.filters import *
from py42.sdk.queries.alerts.alert_query import AlertQuery
```

The one difference between constructing alert queries and file event queries is that alert queries require a tenant ID. You can get the tenant ID from the sdk.usercontext object:

To execute the search, use the alerts.AlertClient.search() method:

```
# Prints the actor property from each search result
response = sdk.securitydata.alerts.search(query)
alerts = response["alerts"]
for alert in alerts:
    print(alert["actor"])
```

2.1.4 Search and Add user to Departing Employee List

Let's say you want to add a user to the departing employee list and all you know is their user UID. We can achieve this using the py42.sdk.users.get_by_uid() method to recover their username, and then use the py42.sdk.detectionlists.departing_employee.create() method which requires a username as a parameter.

This is how you can get the username from the user UID:

```
user = sdk.users.get_by_uid("895005723650937319")
username = user["username"]
```

Next, use the py42.sdk.detectionlists.departing_employee.create() method to add that user to the departing employee list. Take note of its case ID if you want to do anything else right away:

```
# Add the departing employee
response = sdk.detectionlists.departing_employee.create(username)
case_id = response["caseId"]  # Make note of its case ID
```

2.1. User Guides 11

Important: If the user is already in the departing employee list, you will get a response indicating that it is a bad request.

The case ID you get back when you create a departing employee is useful for doing other things, such as resolving the departing employee:

```
sdk.detectionlists.departing_employee.resolve(case_id)
```

Let's say you do not have the case ID, now what do you do? We can get a case by username using the py42.sdk. detectionlists.departing_employee.get_by_username() method and extract the case ID from the response:

```
# Resolves departing employee 'test.user@example.com'

employee_item = sdk.detectionlists.departing_employee.get_by_username("test.

ouser@example.com")

case_id = employee_item["caseId"]

sdk.detectionlists.departing_employee.resolve(case_id)
```

In conclusion, you need a username for creating a departing employee and its case ID for doing anything else with that departing employee. However, there is a way to get departing employee details from just the username, which contains the case ID you need.

2.1.5 Get Active Devices from an Organization

Sometimes you might want to do something useful that requires information about active devices in your organization. For example, you might want to create a simple report that illustrates how many devices are running each operating system in your Code42 environment. Your role in the organization determines which devices you have access to.

To begin, we need to initialize the SDK:

The DeviceClient.get_all() Function

Next, we will want to make use of py42.sdk.clients.devices.DeviceClient to search for active devices in your organization. We can achieve this using the active parameter on the get_all() method.

The active parameter has three different states:

- If active is set to True, you will only get active devices.
- If active is set to False, you will only get deactivated devices.
- If you don't use active, you will get all devices.

The get_all() function returns a generator of pages of devices. Depending on your account's role in the organization, you will get different lists of devices:

- If you are logged in as an ordinary end user, get_all() returns all your devices.
- If you are logged in as an organization administrator, qet_all() returns all the devices in your organization.
- If you are a cross-organization administrator, get_all() returns all devices across all your organizations.

• Finally, if you are a customer cloud administrator, qet_all() returns all devices in all organizations.

Examples

Here is an example using get_all() to get all active devices in your organization(s):

```
# For each active device in your organization, print its GUID and operating system
response = sdk.devices.get_all(active=True)
for page in response:
    devices = page["computers"]
    for device in devices:
        print("{0} - {1}".format(device["guid"], device["osName"]))
```

Another example might be that you are a cross-organization administrator and you wish to get all the active devices for just one of your organizations. To do this, we can make use of the py42.sdk.clients.devices.OrgClient.get_by_name() method. The get_by_name() method returns a list of organizations matching the name you give it.

We got the org UID from the engineering organization and then passed it as a parameter to the method to get all the devices, thus getting all the active devices in the engineering organization.

2.2 Method Documentation

The main SDK object by which all other methods are accessed is created by calling py42.sdk. from_local_account. For example:

Important: py42 cannot be used with SAML or Sigle Sign-On based accounts such as Okta or Active Directory. Only accounts that are added by having an administrator create them within the Code42 console are currently supported.

Explore the complete public documentation for py42 below.

2.2.1 Orgs

```
class py42.clients.orgs.OrgClient (session)
    Bases: py42.clients.BaseClient
```

A client for interacting with Code42 organization APIs.

Use the OrgClient to create and retrieve organizations. You can also use it to block and deactivate organizations.

block (org_id)

Blocks the organization with the given org ID as well as its child organizations. A blocked organization will not allow any of its users or devices to log in. New registrations will be rejected and all currently logged in clients will be logged out. Backups continue for any devices that are still active. Rest Documentation

Parameters org_id (int) – An ID for an organization.

Returns py42.sdk.response.Py42Response

create_org (org_name, org_ext_ref=None, notes=None, parent_org_uid=None)

Creates a new organization. REST Documentation

Parameters

- $org_name(str)$ The name of the new organization.
- **org_ext_ref** (*str*, *optional*) External reference information, such as a serial number, asset tag, employee ID, or help desk issue ID. Defaults to None.
- **notes** (*str*, *optional*) Descriptive information about the organization. Defaults to None.
- parent_org_uid(int, optional) The org UID for the parent organization. Defaults to None.

Returns py42.sdk.response.Py42Response

deactivate(org id)

Deactivates the organization with the given ID, including all users, plans, and devices. Backups stop and archives move to cold storage. REST Documentation

Parameters org id(int) – An ID for an organization.

Returns py42.sdk.response.Py42Response

```
get_all(**kwargs)
```

Gets all organizations. REST Documentation

Returns An object that iterates over *py42.sdk.response.Py42Response* objects that each contain a page of organizations.

Return type generator

```
get_by_id (org_id, **kwargs)
```

Gets the organization with the given ID. REST Documentation

Parameters $org_id(int) - An ID for an organization.$

Returns A response containing the organization.

Return type py42.sdk.response.Py42Response

```
get_by_name (org_name, **kwargs)
```

Gets the organization with the given name. REST Documentation

Parameters org_name (str) – A name of an organization.

Returns A list of *py42.sdk.response.Py42Response* objects each containing an organization that has the given name.

Return type list

get_by_uid (org_uid, **kwargs)

Gets the organization with the given UID. REST Documentation

Parameters org_uid (str) – A UID for an organization.

Returns A response containing the organization.

Return type py42.sdk.response.Py42Response

get_current (**kwargs)

Gets the organization for the currently signed-in user. REST Documentation

Returns A response containing the organization for the currently signed-in user.

Return type py42.sdk.response.Py42Response

reactivate(org_id)

Reactivates the organization with the given ID. Backups are *not* restarted automatically. REST Documentation

Parameters $org_id(int) - An ID for an organization.$

Returns py42.sdk.response.Py42Response

unblock (org id)

Removes a block, if one exists, on an organization and its descendants with the given ID. All users in the organization remain blocked until they are unblocked individually. REST Documentation

Parameters $org_id(int)$ – An ID for an organization.

Returns py42.sdk.response.Py42Response

2.2.2 Users

```
class py42.clients.users.UserClient (session)
```

Bases: py42.clients.BaseClient

A client for interacting with Code42 user APIs. Use the UserClient to create and retrieve users. You can also use it to block and deactivate users.

block (user_id)

Blocks the user with the given ID. A blocked user is not allowed to log in or restore files. Backups will continue if the user is still active. REST Documentation

Parameters user_id (int) - An ID for a user.

Returns py42.sdk.response.Py42Response

change_org_assignment (user_id, org_id)

Assigns a user to a different organization. REST Documentation

Parameters

- user id(int) An ID for a user.
- **org_id** (*int*) An ID for the organization to move the user to.

Returns py42.sdk.response.Py42Response

Creates a new user. WARNING: If the provided username already exists for a user, it will be updated in the database instead. REST Documentation

Parameters

- org uid(str) The org UID for the organization the new user belongs to.
- **username** (str) The username for the new user.
- email (str, optional) The email for the new user. Defaults to None.
- password (str, optional) The password for the new user. Defaults to None.
- first_name (str, optional) The first name for the new user. Defaults to None.
- last_name (str, optional) The last name for the new user. Defaults to None.
- notes (str, optional) Descriptive information about the user. Defaults to None.

Returns py42.sdk.response.Py42Response

deactivate (user_id, block_user=None)

Deactivates the user with the given user ID. Backups discontinue for a deactivated user, and their archives go to cold storage. REST Documentation

Parameters

- user_id (int) An ID for a user.
- block_user (bool, optional) Blocks the user upon deactivation. Defaults to None.

Returns py42.sdk.response.Py42Response

get_all (active=None, email=None, org_uid=None, role_id=None, q=None, **kwargs)
Gets all users. REST Documentation

Parameters

- active (bool, optional) True gets active users only, and false gets deactivated users only. Defaults to None.
- **email** (str, optional) Limits users to only those with this email. Defaults to None.
- org_uid (str, optional) Limits users to only those in the organization with this org UID. Defaults to None.
- role_id(int, optional) Limits users to only those with a given role ID. Defaults to None.
- **q** (str, optional) A generic query filter that searches across name, username, and email. Defaults to None.

Returns An object that iterates over *py42.sdk.response.Py42Response* objects that each contain a page of users.

Return type generator

```
get_by_id (user_id, **kwargs)
```

Gets the user with the given ID. REST Documentation

Parameters $user_id(int) - An ID for a user.$

Returns A response containing the user.

```
Return type py42.sdk.response.Py42Response
```

get_by_uid (user_uid, **kwargs)

Gets the user with the given UID. REST Documentation

Parameters user_uid (str) - A UID for a user.

Returns A response containing the user.

Return type py42.sdk.response.Py42Response

get_by_username (username, **kwargs)

Gets the user with the given username. REST Documentation

Parameters username (str) – A username for a user.

Returns A response containing the user.

Return type py42.sdk.response.Py42Response

get_current (**kwargs)

Gets the currently signed in user. REST Documentation

Returns A response containing the user.

Return type py42.sdk.response.Py42Response

reactivate (user_id, unblock_user=None)

Reactivates the user with the given ID. REST Documentation

Parameters

- user_id (int) An ID for a user.
- unblock_user (bool, optional) Whether or not to unblock the user. Defaults to None.

Returns py42.sdk.response.Py42Response

unblock (user id)

Removes a block, if one exists, on the user with the given user ID. Unblocked users are allowed to log in and restore. REST Documentation

Parameters user_id (int) - An ID for a user.

Returns py42.sdk.response.Py42Response

class py42.sdk.usercontext.UserContext (administration_client)

Bases: object

An object representing the currently logged in user.

get_current_tenant_id()

Gets the currently signed in user's tenant ID.

2.2.3 Devices

class py42.clients.devices.DeviceClient (session)

Bases: py42.clients.BaseClient

A class to interact with Code42 device/computer APIs.

block (device id)

Blocks a device causing the user not to be able to login or restore.

REST Documentation

Parameters device_id (int) – The ID of the device.

Returns py42.sdk.response.Py42Response

deactivate (device_id)

Deactivates a device, causing backups to stop and archives to go to cold storage.

REST Documentation

Parameters device id (int) – The ID of the device.

Returns py42.sdk.response.Py42Response

deauthorize(device_id)

Deauthorizes the device with the given ID. If used on a cloud connector device, it will remove the authorization token for that account.

REST Documentation

Parameters device_id (int) – The ID of the device.

Returns py42.sdk.response.Py42Response

When no arguments are passed, all records are returned. To filter results, specify respective arguments. For example, to retrieve all active and blocked devices, pass active=true and blocked=true.

REST Documentation

Parameters

- active (bool, optional) Filters results by device state. When set to True, gets all active devices. When set to False, gets all deactivated devices. When set to None or excluded, gets all devices regardless of state. Defaults to None.
- blocked (bool, optional) Filters results by blocked status, True or False. Defaults to None.
- org_uid (int, optional) An ID of an Organization. Defaults to None.
- user_uid(int, optional) An ID of a User. Defaults to None.
- **destination_guid**(str of int, optional)—The GUID of the server that the desktop clients back up their files to. Defaults to None.
- include_backup_usage (*type*, *bool*) A flag to denote whether to include destination and its backup summary. Defaults to None.
- include_counts (bool, optional) A flag to denote whether to include total, warning, and critical counts. Defaults to True.

• **q** (*type*, *optional*) – Searches results flexibly by incomplete GUID, host-name, computer name, etc. Defaults to None.

Returns

An object that iterates over py42.sdk.response.Py42Response objects that each contain a page of devices.

- For a logged in ordinary end user, it returns all the user's devices.
- For an organization administrator, it returns all the devices in the organization.
- For a cross-organization administrator, it returns all the devices from all the user's organizations.
- Finally, for are a customer cloud administrator, it returns all devices in all organizations.

Return type generator

```
get_by_guid (guid, include_backup_usage=None, **kwargs)
Gets device information by GUID.
```

REST Documentation

Parameters

- guid (str) The GUID of the device.
- include_backup_usage (bool, optional) A flag to denote whether to include its backup summary. Defaults to None.

Returns A response containing device information.

```
Return type py42.sdk.response.Py42Response
```

get_by_id (device_id, include_backup_usage=None, **kwargs)
Gets device information by ID.

REST Documentation

Parameters

- **device_id** (*int*) The ID of the device.
- include_backup_usage (bool, optional) A flag to denote whether to include its backup summary. Defaults to None.

Returns A response containing device information.

```
Return type py42.sdk.response.Py42Response
```

```
get_settings (guid, keys=None)
```

Gets settings of the device.

REST Documentation

Parameters

- guid (str) The GUID of the device.
- **keys** (type, optional) A comma separated list of device keys. Defaults to None.

Returns A response containing settings information.

Return type py42.sdk.response.Py42Response

reactivate(device id)

Activates a previously deactivated device.

REST Documentation

Parameters device_id (int) - The ID of the device.

Returns py42.sdk.response.Py42Response

unblock (device id)

Unblocks a device, permitting a user to be able to login and restore again.

REST Documentation

Parameters device_id (int) – The ID of the device.

Returns py42.sdk.response.Py42Response

2.2.4 Security Data

Bases: object

property alerts

A collection of methods for retrieving and updating data about security alerts.

max_timestamp=None)

Gets legacy endpoint monitoring events. This does not retrieve cloud events. Support Article

Parameters

- plan_storage_info (py42.sdk.modules.securitydata. PlanStorageInfo) Information about storage nodes for a plan to get security events for.
- **cursor** (*str*, *optional*) A cursor position for only getting events you did not previously get. Defaults to None.
- include_files (bool, optional) Whether to include the files related to the security events. Defaults to None.
- event_types (str, optional): A comma-separated list of event types to filter by.

Available options are:

- DEVICE_APPEARED
- DEVICE_DISAPPEARED
- DEVICE_FILE_ACTIVITY
- PERSONAL_CLOUD_FILE_ACTIVITY
- RESTORE_JOB
- RESTORE_FILE
- FILE_OPENED
- RULE_MATCH
- DEVICE SCAN RESULT

- PERSONAL_CLOUD_SCAN_RESULT

Defaults to None.

- min_timestamp (float, optional) A POSIX timestamp representing the lower bound of the date range of events to get. Defaults to None.
- max_timestamp(float, optional) A POSIX timestamp representing the upper bound of the date range of events to get. Defaults to None.

Returns An object that iterates over *py42.sdk.response.Py42Response* objects that each contain a page of events.

Return type generator

Gets legacy security events for the user with the given UID.

Parameters

- **user_uid** (str) The UID for the user to get security events for.
- **cursor** (*str*, *optional*) A cursor position for only getting events you did not previously get. Defaults to None.
- include_files (bool, optional) Whether to include the files related to the security events. Defaults to None.
- **event_types** (str, optional): A comma-separated list of event types to filter by.

Available options are:

- DEVICE_APPEARED
- DEVICE_DISAPPEARED
- DEVICE_FILE_ACTIVITY
- PERSONAL_CLOUD_FILE_ACTIVITY
- RESTORE_JOB
- RESTORE_FILE
- FILE_OPENED
- RULE MATCH
- DEVICE SCAN RESULT
- PERSONAL_CLOUD_SCAN_RESULT

Defaults to None.

- min_timestamp (float, optional) A POSIX timestamp representing the lower bound of the date range of events to get. Defaults to None.
- max_timestamp (float, optional) A POSIX timestamp representing the upper bound of the date range of events to get. Defaults to None.

Returns An object that iterates over *py42.sdk.response*.*Py42Response* objects that each contain a page of events.

Return type generator

get_security_plan_storage_info_list(user_uid)

Gets IDs (plan UID, node GUID, and destination GUID) for the storage nodes containing the legacy security event data for the user with the given UID. REST Documentation

Parameters user_uid (str) – A UID for the user to get plan storage information for.

Returns list[py42.modules.securitydata.PlanStorageInfo]

search_file_events(query)

Searches for file events. REST Documentation

Parameters query (py42.sdk.queries.fileevents.file_event_query. FileEventQuery) - Also accepts a raw JSON str.

Returns A response containing the first 10,000 events.

Return type py42.sdk.response.Py42Response

Bases: object

property destination_guid

A GUID for the destination containing the storage archive.

property node_guid

The GUID for the storage node containing the archive.

property plan_uid

A UID for a storage plan.

2.2.5 Legal Hold

```
class py42.clients.legalhold.LegalHoldClient (session)
```

Bases: py42.clients.BaseClient

A client for interacting with Code42 Legal Hold APIs.

The LegalHoldClient provides the ability to manage Code42 Legal Hold Policies and Matters. It can:

- Create, view, and list all existing Policies.
- Create, view, deactivate, reactivate, and list all existing Matters.
- Add/remove Custodians from a Matter.

add_to_matter(user_uid, legal_hold_uid)

Add a user (Custodian) to a Legal Hold Matter. REST Documentation

Parameters

- $user_uid(str)$ The identifier of the user.
- $legal_hold_uid(str)$ The identifier of the Legal Hold Matter.

Returns py42.sdk.response.Py42Response

create_matter (name, hold_policy_uid, description=None, notes=None, hold_ext_ref=None)

Creates a new, active Legal Hold Matter. REST Documentation

Parameters

• **name** (str) – The name of the new Legal Hold Matter.

- hold_policy_uid (str) The identifier of the Preservation Policy that will apply to this Matter.
- **description** (*str*, *optional*) An optional description of the Matter. Defaults to None.
- notes (str, optional) Optional notes information. Defaults to None.
- hold_ext_ref (str, optional) Optional external reference information. Defaults to None.

Returns py42.sdk.response.Py42Response

create_policy (name, policy=None)

Creates a new Legal Hold Preservation Policy. V4 REST Documentation

Parameters

- name (str) The name of the new Policy.
- **policy** (dict, optional) The desired Preservation Policy settings as a dict. Defaults to None (where the server-default backup set is used).

Returns py42.sdk.response.Py42Response

deactivate_matter(legal_hold_uid)

Deactivates and closes a Legal Hold Matter. V4 REST Documentation

Parameters legal_hold_uid (str) - The identifier of the Legal Hold Matter.

Returns py42.sdk.response.Py42Response

get_all_matter_custodians (legal_hold_uid=None, user_uid=None, user=None, active=True)

Gets all Legal Hold memberships.

Each user (Custodian) who has been added to a Legal Hold Matter is returned by the server as a Legal-HoldMembership object in the response body. If the object's active state is "INACTIVE", they have been removed from the Matter and are no longer subject to the Legal Hold retention rules. Users can be Custodians of multiple Legal Holds at once (and thus would be part of multiple LegalHoldMembership objects). REST Documentation

Parameters

- legal_hold_uid (str, optional) Find LegalHoldMemberships for the Legal Hold Matter with this unique identifier. Defaults to None.
- user_uid (str, optional) Find LegalHoldMemberships for the user with this identifier. Defaults to None.
- user (str, optional) Find LegalHoldMemberships by flexibly searching on username, email, extUserRef, or last name. Will find partial matches. Defaults to None.
- active (bool or None, optional) Find LegalHoldMemberships by their active state. True returns active LegalHoldMemberships, False returns inactive LegalHoldMemberships, None returns all LegalHoldMemberships regardless of state. Defaults to True.

Returns An object that iterates over *py42.sdk.response*.*Py42Response* objects that each contain a page of LegalHoldMembership objects.

Return type generator

get_all_matters (creator_user_uid=None, active=True, name=None, hold_ext_ref=None)
Gets all existing Legal Hold Matters. REST Documentation

Parameters

- **creator_user_uid** (*str*, *optional*) Find Matters by the identifier of the user who created them. Defaults to None.
- active (bool or None, optional) Find Matters by their active state. True returns active Matters, False returns inactive Matters, None returns all Matters regardless of state. Defaults to True.
- name (str, optional) Find Matters with a 'name' that either equals or partially contains this value. Defaults to None.
- hold_ext_ref (str, optional) Find Matters having a matching external reference field. Defaults to None.

Returns An object that iterates over *py42.sdk.response*. *Py42Response* objects that each contain a page of Legal Hold Matters.

Return type generator

```
get_matter_by_uid(legal_hold_uid)
```

Gets a single Legal Hold Matter. REST Documentation

Parameters $legal_hold_uid(str)$ – The identifier of the Legal Hold Matter.

Returns A response containing the Matter.

Return type py42.sdk.response.Py42Response

```
get_policy_by_uid(legal_hold_policy_uid)
```

Gets a single Preservation Policy. V4 REST Documentation

Parameters $legal_hold_policy_uid(str)$ – The identifier of the Preservation Policy.

Returns A response containing the Policy.

Return type py42.sdk.response.Py42Response

```
get_policy_list()
```

Gets a list of existing Preservation Policies. V4 REST Documentation

Returns A response containing the list of Policies.

Return type py42.sdk.response.Py42Response

```
reactivate_matter(legal_hold_uid)
```

Reactivates and re-opens a closed Matter. REST Documentation

Parameters $legal_hold_uid(str)$ – The identifier of the Legal Hold Matter.

Returns py42.sdk.response.Py42Response

 ${\tt remove_from_matter} \ (legal_hold_membership_uid)$

Remove a user (Custodian) from a Legal Hold Matter. REST Documentation

Parameters legal_hold_membership_uid (str) – The identifier of the LegalHold-Membership representing the Custodian to Matter relationship.

Returns py42.sdk.response.Py42Response

2.2.6 Departing Employee

Bases: py42.clients.BaseClient

A client for interacting with Code42 Departing Employee APIs.

create (*username*, *tenant_id=None*, *notes=None*, *departure_epoch=None*, *cloud_usernames=None*) Adds a user to Departing Employees. REST Documentation

Parameters

- **username** (str) The username of the departing employee.
- **tenant_id**(*str*, *optional*) The identifier of the Customer tenant the user is in. Defaults to None (the tenant id of SDK authorization user will be used).
- notes (str, optional) Optional descriptive information. Defaults to None.
- **departure_epoch** (*int*, *optional*) Employee departure date as POSIX timestamp. Defaults to None.
- **cloud_usernames** (*list*, *optional*) List of alternate usernames for this user from external data sources being searched by Forensic File Search (Google Drive, Box, OneDrive, Gmail, Office 365). Defaults to None.

Returns py42.sdk.response.Py42Response

Parameters

- **tenant_id** (str, optional) The identifier of the Customer tenant. Defaults to None (the tenant_id of SDK authorization user will be used).
- **departing_on_or_after_epoch** (*int*, *optional*) Filter results by the departure date of employee, requires a POSIX timestamp. Defaults to None.
- **sort_key** (*str*, *optional*) **Key** to sort results on. Options: (CREATED_AT, DEPARTURE_DATE, DISPLAY_NAME, NUM_EVENTS, TOTAL_BYTES). **Defaults** to CREATED_AT.
- sort_direction (str, optional) Sort direction. Options: (ASC, DESC). Defaults to DESC.

Returns An object that iterates over *py42.sdk.response*.*Py42Response* objects that each contain a page of departing employees.

Return type generator

get_by_id (case_id, tenant_id=None)

Gets details about a Departing Employee case. REST Documentation

Parameters

- case id (str) Identifier of the Departing Employee case.
- **tenant_id** (str, optional) The identifier of the Customer tenant the case is in. Defaults to None (the tenant_id of SDK authorization user will be used).

Returns A response containing the Departing Employee case.

Return type py42.sdk.response.Py42Response

get by username (username, tenant id=None)

Gets Departing Employee case detail for a given user.

Parameters

- **username** (str) Username of the Departing Employee to retrieve case info on.
- **tenant_id** (*str*, *optional*) The identifier of the Customer tenant the case is in. Defaults to None (the tenant id of SDK authorization user will be used).

Returns A response containing the Departing Employee case.

Return type py42.sdk.response.Py42Response

resolve (case_id, tenant_id=None)

Removes a user from Departing Employees. REST Documentation

Parameters

- **case_id** (str) The identifier of the Departing Employee.
- **tenant_id** (*str*, *optional*) The identifier of the Customer tenant the case is in. Defaults to None (the tenant id of SDK authorization user will be used).

Returns py42.sdk.response.Py42Response

toggle_alerts (tenant_id=None, alerts_enabled=True)

Enable or disable email alerting on Departing Employee exposure events. REST Documentation

Parameters

- **tenant_id** (*str*, *optional*) The identifier of the Customer tenant. Defaults to None (the tenant id of SDK authorization user will be used).
- alerts_enabled (bool) Set alerting to on (True) or off (False). Defaults to True.

Returns py42.sdk.response.Py42Response

Add or modify details of an existing Departing Employee case. REST Documentation

Parameters

- case_id (str) Identifier of the Departing Employee case.
- **tenant_id** (*str*, *optional*) The identifier of the Customer tenant the case is in. Defaults to None (the tenant id of SDK authorization user will be used).
- **display_name** (*str*, *optional*) The display name for the Departing Employee case. This defaults to username when adding a new Departing Employee, so it can be used to make the UI more user-friendly if your Organization has usernames that don't correspond to real names. Defaults to None.
- **notes** (str, optional) Optional descriptive information. Defaults to None.
- **departure_epoch** (*int*, *optional*) Employee departure date as POSIX timestamp. Defaults to None.
- **cloud_usernames** (*list*, *optional*) List of alternate usernames for this user from external data sources being searched by Forensic File Search (Google Drive, Box, OneDrive, Gmail, Office 365). Defaults to None.

Returns py42.sdk.response.Py42Response

2.2.7 Alerts

class py42.clients.alerts.AlertClient (session, user_context)
 Bases: py42.clients.BaseClient

A client for interacting with Code42 security alerts.

The AlertClient has the ability to search, resolve, and reopen alerts. Also, it can get the details for the file event query for the event that triggered the alert.

get_details (alert_ids, tenant_id=None)

Gets the details for the alerts with the given IDs, including the file event query that, when passed into a search, would result in events that could have triggered the alerts.

Parameters

- alert_ids (iter[str]) The IDs of the alerts for which you want to get details for.
- **tenant_id** (str, optional) The tenant ID for the tenant that the alerts belong to. When given None, it uses the currently logged in user's tenant ID. Defaults to None.

Returns A response containing the alert details.

Return type py42.sdk.reponse.Py42Response

reopen (alert ids, tenant id=None, reason=None)

Reopens the resolved alerts with the given IDs.

Parameters

- alert_ids (iter[str]) The IDs for the alerts to reopen.
- **tenant_id** (str, optional) The ID for the tenant that the alerts belong to. When given None, it uses the currently logged in user's tenant ID. Defaults to None.
- reason (str, optional) The reason the alerts are reopened. Defaults to None.

Returns py42.sdk.reponse.Py42Response

resolve (alert_ids, tenant_id=None, reason=None)

Resolves the alerts with the given IDs.

Parameters

- $alert_ids(iter[str])$ The IDs for the alerts to resolve.
- **tenant_id** (str, optional) The ID for the tenant that the alerts belong to. When given None, it uses the currently logged in user's tenant ID. Defaults to None.
- reason (str, optional) The reason the alerts are now resolved. Defaults to None.

Returns py42.sdk.reponse.Py42Response

search (query)

Searches alerts using the given py 42.sdk.queries.alerts.alert_query.AlertQuery.

Parameters query (py42.sdk.queries.alerts.alert_query.AlertQuery) – An alert query. See *userguides.searches* to learn more about how to construct a query.

Returns A response containing the alerts that match the given query.

Return type py42.sdk.reponse.Py42Response

2.2.8 File Event Queries

```
class py42.clients.file_event.FileEventClient (session)
    Bases: py42.clients.BaseClient
```

A client for querying Code42 Forensic Search events.

```
search (query)
```

Searches for file events matching query criteria. REST Documentation

Parameters query (FileEventQuery or str) – A composed FileEventQuery object or the raw query as a JSON formatted string.

Returns A response containing the query results.

```
Return type py42.sdk.response.Py42Response
```

Bases: py42.sdk.queries.BaseQuery

Helper class for building Code42 Forensic Search queries.

A FileEventQuery instance's all() and any() take one or more FilterGroup objects to construct a query that can be passed to the FileEventClient.search() method. all() returns results that match all of the provided filter criteria, any() will return results that match any of the filters.

For convenience, the FileEventQuery constructor does the same as all ().

Usage example:

2.2.9 Filter Classes

The following classes construct filters for Forensic Search queries. Each filter class corresponds to a Forensic Search event detail. Call the appropriate classmethod on your desired filter class with the value you want to match and it will return a FilterGroup object that can be passed to FileEventQuery's all() or any() methods to create complex queries that match multiple filter rules.

Example:

To search for events concerning a certain set of documents, you can use the FileName and MD5 filter classes to construct FilterGroups that will search for matching filenames or (in case someone renamed the sensitive file) the known MD5 hashes of the files:

See Executing Searches for more on crafting search queries.

Event Filters

class py42.sdk.queries.fileevents.filters.event_filter.EventTimestamp Bases: py42.sdk.queries.query_filter.QueryFilterTimestampField

Class that filters events based on the timestamp of the event that occurred.

classmethod in_range(start_value, end_value)

Returns a FilterGroup to find events where the filter timestamp is in range between provided start value and end value.

classmethod on_or_after(value)

Returns a FilterGroup to find events where the filter timestamp is on or after provided value.

classmethod on_or_before(value)

Returns a FilterGroup to find events where the filter timestamp is on or before provided value.

classmethod on_same_day(value)

Returns a FilterGroup to find events where the filter timestamp is within the same calendar day as provided *value*.

```
class py42.sdk.queries.fileevents.filters.event_filter.EventType
```

Bases: py42.sdk.queries.fileevents.file_event_query.FileEventFilterStringField

Class that filters file events based on event type.

Available event types are provided as class attributes:

- EventType.CREATED
- EventType.DELETED
- EventType.EMAILED
- EventType.MODIFIED
- EventType.READ_BY_APP

Example:

```
filter = EventType.isin([EventType.READ_BY_APP, EventType.EMAILED])
```

classmethod eq(value)

Returns a FilterGroup to find events where the filter equals provided value.

Parameters value (str) – The value to match file events on.

classmethod exists()

Returns a FilterGroup to find events where filter data exists.

classmethod is_in(value_list)

Returns a FilterGroup to find events where the filter is in provided value_list.

Parameters value_list (list) – The list of values to match file events on.

${\tt classmethod\ not_eq(\it value)}$

Returns a FilterGroup to find events where the filter is not equal to provided value.

Parameters value (str) – The value to exclude file events on.

classmethod not_exists()

Returns a FilterGroup to find events where filter data does not exist.

classmethod not_in(value_list)

Returns a FilterGroup to find events where the filter is not in provided value_list.

Parameters value list (list) – The list of values to exclude file events on.

class py42.sdk.queries.fileevents.filters.event_filter.InsertionTimestamp
 Bases: py42.sdk.queries.query_filter.QueryFilterTimestampField

Class that filters events based on the timestamp of when the event was actually added to the event store (which can be after the event occurred on the device itself).

value must be a POSIX timestamp. (see the *Dates* section of the Basics userguide for details on timestamp arguments in py42)

classmethod in_range (start_value, end_value)

Returns a FilterGroup to find events where the filter timestamp is in range between provided *start_value* and *end_value*.

classmethod on_or_after(value)

Returns a FilterGroup to find events where the filter timestamp is on or after provided value.

classmethod on_or_before(value)

Returns a FilterGroup to find events where the filter timestamp is on or before provided value.

classmethod on same day(value)

Returns a FilterGroup to find events where the filter timestamp is within the same calendar day as provided *value*.

class py42.sdk.queries.fileevents.filters.event_filter.Source
 Bases: py42.sdk.queries.fileevents.file_event_query.FileEventFilterStringField

classmethod eq(value)

Returns a FilterGroup to find events where the filter equals provided value.

Parameters value (str) – The value to match file events on.

classmethod exists()

Returns a FilterGroup to find events where filter data exists.

classmethod is_in(value_list)

Returns a FilterGroup to find events where the filter is in provided value_list.

Parameters value_list (*list*) – The list of values to match file events on.

classmethod not_eq(value)

Returns a FilterGroup to find events where the filter is not equal to provided value.

Parameters value (str) – The value to exclude file events on.

classmethod not_exists()

Returns a FilterGroup to find events where filter data does not exist.

classmethod not_in(value_list)

Returns a FilterGroup to find events where the filter is not in provided value_list.

Parameters value_list (*list*) – The list of values to exclude file events on.

File Filters

class py42.sdk.queries.fileevents.filters.file_filter.FileCategory
 Bases: py42.sdk.queries.query_filter.QueryFilterStringField

Class that filters events by category of the file observed.

classmethod eq(value)

Returns a FilterGroup to find events where the filter equals provided value.

Parameters value (*str*) – The value to match file events on.

classmethod is_in(value_list)

Returns a FilterGroup to find events where the filter is in provided value list.

Parameters value_list (list) – The list of values to match file events on.

classmethod not_eq(value)

Returns a FilterGroup to find events where the filter is not equal to provided value.

Parameters value (str) – The value to exclude file events on.

classmethod not in(value list)

Returns a FilterGroup to find events where the filter is not in provided value list.

Parameters value_list (list) – The list of values to exclude file events on.

class py42.sdk.queries.fileevents.filters.file_filter.FileName

Bases: py42.sdk.queries.fileevents.file_event_query.FileEventFilterStringField

Class that filters events by the name of the file observed.

classmethod eq(value)

Returns a FilterGroup to find events where the filter equals provided value.

Parameters value (str) – The value to match file events on.

classmethod exists()

Returns a FilterGroup to find events where filter data exists.

classmethod is_in(value_list)

Returns a FilterGroup to find events where the filter is in provided value list.

Parameters value_list (list) – The list of values to match file events on.

classmethod not_eq(value)

Returns a FilterGroup to find events where the filter is not equal to provided value.

Parameters value (str) – The value to exclude file events on.

classmethod not_exists()

Returns a FilterGroup to find events where filter data does not exist.

classmethod not_in(value_list)

Returns a FilterGroup to find events where the filter is not in provided value_list.

Parameters value list (*list*) – The list of values to exclude file events on.

class py42.sdk.queries.fileevents.filters.file filter.FileOwner

Bases: py42.sdk.queries.fileevents.file_event_query.FileEventFilterStringField

Class that filters events by the owner of the file observed.

classmethod eq(value)

Returns a FilterGroup to find events where the filter equals provided value.

Parameters value (str) – The value to match file events on.

classmethod exists()

Returns a FilterGroup to find events where filter data exists.

classmethod is_in(value_list)

Returns a FilterGroup to find events where the filter is in provided value list.

Parameters value_list (list) – The list of values to match file events on.

classmethod not_eq(value)

Returns a FilterGroup to find events where the filter is not equal to provided value.

Parameters value (str) – The value to exclude file events on.

classmethod not_exists()

Returns a FilterGroup to find events where filter data does not exist.

classmethod not_in(value_list)

Returns a FilterGroup to find events where the filter is not in provided value_list.

Parameters value list (list) – The list of values to exclude file events on.

class py42.sdk.queries.fileevents.filters.file_filter.FilePath

Bases: py42.sdk.queries.fileevents.file_event_query.FileEventFilterStringField

Class that filters events by path of the file observed.

classmethod eq(value)

Returns a FilterGroup to find events where the filter equals provided value.

Parameters value (str) – The value to match file events on.

classmethod exists()

Returns a FilterGroup to find events where filter data exists.

classmethod is_in(value_list)

Returns a FilterGroup to find events where the filter is in provided value_list.

Parameters value_list (*list*) – The list of values to match file events on.

classmethod not_eq(value)

Returns a FilterGroup to find events where the filter is not equal to provided value.

Parameters value (str) – The value to exclude file events on.

classmethod not_exists()

Returns a FilterGroup to find events where filter data does not exist.

classmethod not in(value list)

Returns a FilterGroup to find events where the filter is not in provided value_list.

Parameters value_list (*list*) – The list of values to exclude file events on.

class py42.sdk.queries.fileevents.filters.file_filter.FileSize

 $Bases: \verb"py42.sdk.queries.file="vent_query.FileEventFilterComparableField" and \verb"purp of the comparable Field" and the comparable Field" and$

Class that filters events by size of the file observed.

Size value must be bytes.

classmethod greater_than(value)

Returns a FilterGroup to find events where filter data is greater than the provided value.

classmethod less than (value)

Returns a FilterGroup to find events where filter data is less than than the provided value.

class py42.sdk.queries.fileevents.filters.file_filter.MD5

Bases: py42.sdk.queries.fileevents.file_event_query.FileEventFilterStringField

Class that filters events by the MD5 hash of the file observed.

classmethod eq(value)

Returns a FilterGroup to find events where the filter equals provided value.

Parameters value (str) – The value to match file events on.

classmethod exists()

Returns a FilterGroup to find events where filter data exists.

classmethod is_in (value_list)

Returns a FilterGroup to find events where the filter is in provided value_list.

Parameters value_list (*list*) – The list of values to match file events on.

classmethod not_eq(value)

Returns a FilterGroup to find events where the filter is not equal to provided value.

Parameters value (str) – The value to exclude file events on.

classmethod not exists()

Returns a FilterGroup to find events where filter data does not exist.

classmethod not_in (value_list)

Returns a FilterGroup to find events where the filter is not in provided value_list.

Parameters value_list (list) – The list of values to exclude file events on.

class py42.sdk.queries.fileevents.filters.file_filter.SHA256

Bases: py42.sdk.queries.fileevents.file_event_query.FileEventFilterStringField

Class that filters events by SHA256 hash of the file observed.

classmethod eq(value)

Returns a FilterGroup to find events where the filter equals provided value.

Parameters value (str) – The value to match file events on.

classmethod exists()

Returns a FilterGroup to find events where filter data exists.

classmethod is in(value list)

Returns a FilterGroup to find events where the filter is in provided value list.

Parameters value_list (list) – The list of values to match file events on.

classmethod not eq(value)

Returns a FilterGroup to find events where the filter is not equal to provided value.

Parameters value (str) – The value to exclude file events on.

classmethod not_exists()

Returns a FilterGroup to find events where filter data does not exist.

classmethod not_in(value_list)

Returns a FilterGroup to find events where the filter is not in provided value_list.

Parameters value_list (*list*) – The list of values to exclude file events on.

Device Filters

class py42.sdk.queries.fileevents.filters.device_filter.DeviceUsername

Bases: py42.sdk.queries.fileevents.file_event_query.FileEventFilterStringField

Class that filters events by Code42 username of the device that observed the event.

classmethod eq(value)

Returns a FilterGroup to find events where the filter equals provided value.

Parameters value (str) – The value to match file events on.

classmethod exists()

Returns a FilterGroup to find events where filter data exists.

classmethod is_in(value_list)

Returns a FilterGroup to find events where the filter is in provided value_list.

Parameters value_list (list) – The list of values to match file events on.

classmethod not_eq(value)

Returns a FilterGroup to find events where the filter is not equal to provided value.

Parameters value (str) – The value to exclude file events on.

classmethod not_exists()

Returns a FilterGroup to find events where filter data does not exist.

classmethod not_in(value_list)

Returns a FilterGroup to find events where the filter is not in provided value_list.

Parameters value_list (*list*) – The list of values to exclude file events on.

class py42.sdk.queries.fileevents.filters.device_filter.OSHostname

Bases: py42.sdk.queries.fileevents.file_event_query.FileEventFilterStringField

Class that filters events by Hostname of the device that observed the event.

classmethod eq(value)

Returns a FilterGroup to find events where the filter equals provided value.

Parameters value (str) – The value to match file events on.

classmethod exists()

Returns a FilterGroup to find events where filter data exists.

classmethod is_in(value_list)

Returns a FilterGroup to find events where the filter is in provided value_list.

Parameters value_list (*list*) – The list of values to match file events on.

classmethod not_eq(value)

Returns a FilterGroup to find events where the filter is not equal to provided value.

Parameters value (str) – The value to exclude file events on.

classmethod not exists()

Returns a FilterGroup to find events where filter data does not exist.

classmethod not_in (value_list)

Returns a FilterGroup to find events where the filter is not in provided value_list.

Parameters value_list (*list*) – The list of values to exclude file events on.

class py42.sdk.queries.fileevents.filters.device_filter.PrivateIPAddress

Bases: py42.sdk.queries.fileevents.file_event_query.FileEventFilterStringField

Class that filters events by private (LAN) IP address of the device that observed the event.

classmethod eq(value)

Returns a FilterGroup to find events where the filter equals provided value.

Parameters value (str) – The value to match file events on.

classmethod exists()

Returns a FilterGroup to find events where filter data exists.

classmethod is_in (value_list)

Returns a FilterGroup to find events where the filter is in provided value_list.

Parameters value_list (*list*) – The list of values to match file events on.

classmethod not_eq(value)

Returns a FilterGroup to find events where the filter is not equal to provided value.

Parameters value (str) – The value to exclude file events on.

classmethod not exists()

Returns a FilterGroup to find events where filter data does not exist.

classmethod not_in (value_list)

Returns a FilterGroup to find events where the filter is not in provided value_list.

Parameters value_list (list) - The list of values to exclude file events on.

class py42.sdk.queries.fileevents.filters.device_filter.PublicIPAddress

Bases: py42.sdk.queries.fileevents.file_event_query.FileEventFilterStringField

Class that filters events by public (WAN) IP address of the device that observed the event.

classmethod eq(value)

Returns a FilterGroup to find events where the filter equals provided value.

Parameters value (*str*) – The value to match file events on.

classmethod exists()

Returns a FilterGroup to find events where filter data exists.

classmethod is in(value list)

Returns a FilterGroup to find events where the filter is in provided value list.

Parameters value_list (list) – The list of values to match file events on.

classmethod not eq(value)

Returns a FilterGroup to find events where the filter is not equal to provided value.

Parameters value (str) – The value to exclude file events on.

classmethod not_exists()

Returns a FilterGroup to find events where filter data does not exist.

classmethod not_in(value_list)

Returns a FilterGroup to find events where the filter is not in provided value_list.

Parameters value_list (*list*) – The list of values to exclude file events on.

Cloud Filters

class py42.sdk.queries.fileevents.filters.cloud_filter.Actor

Bases: py42.sdk.queries.fileevents.file_event_query.FileEventFilterStringField

Class that filters events by the cloud service username of the event originator (applies to cloud data source events only).

classmethod eq(value)

Returns a FilterGroup to find events where the filter equals provided value.

Parameters value (str) – The value to match file events on.

classmethod exists()

Returns a FilterGroup to find events where filter data exists.

classmethod is_in(value_list)

Returns a FilterGroup to find events where the filter is in provided value_list.

Parameters value_list (list) – The list of values to match file events on.

classmethod not_eq(value)

Returns a FilterGroup to find events where the filter is not equal to provided value.

Parameters value (str) – The value to exclude file events on.

classmethod not_exists()

Returns a FilterGroup to find events where filter data does not exist.

classmethod not_in (value_list)

Returns a FilterGroup to find events where the filter is not in provided value_list.

Parameters value_list (list) – The list of values to exclude file events on.

class py42.sdk.queries.fileevents.filters.cloud_filter.DirectoryID

Bases: py42.sdk.queries.fileevents.file_event_query.FileEventFilterStringField

Class that filters events by unique identifier of the cloud drive or folder where the event occurred (applies to cloud data source events only).

classmethod eq(value)

Returns a FilterGroup to find events where the filter equals provided value.

Parameters value (str) – The value to match file events on.

classmethod exists()

Returns a FilterGroup to find events where filter data exists.

classmethod is in(value list)

Returns a FilterGroup to find events where the filter is in provided value_list.

Parameters value_list (list) – The list of values to match file events on.

classmethod not_eq(value)

Returns a FilterGroup to find events where the filter is not equal to provided value.

Parameters value (*str*) – The value to exclude file events on.

classmethod not exists()

Returns a FilterGroup to find events where filter data does not exist.

classmethod not_in(value_list)

Returns a FilterGroup to find events where the filter is not in provided value_list.

Parameters value_list (list) – The list of values to exclude file events on.

```
class py42.sdk.queries.fileevents.filters.cloud_filter.Shared
    Bases: py42.sdk.queries.query_filter.QueryFilterBooleanField
```

Class that filters events by the shared status of the file at the time the event occurred (applies to cloud data source events only).

classmethod is_false()

Returns a FilterGroup to find events where the filter state is False.

classmethod is true()

Returns a FilterGroup to find events where the filter state is True.

Class that filters events by the list of users who had been granted access to the file at the time of the event (applies to cloud data source events only).

classmethod eq(value)

Returns a FilterGroup to find events where the filter equals provided value.

Parameters value (str) – The value to match file events on.

classmethod exists()

Returns a FilterGroup to find events where filter data exists.

classmethod is_in(value_list)

Returns a FilterGroup to find events where the filter is in provided value_list.

Parameters value_list (list) – The list of values to match file events on.

classmethod not_eq(value)

Returns a FilterGroup to find events where the filter is not equal to provided value.

Parameters value (str) – The value to exclude file events on.

classmethod not_exists()

Returns a FilterGroup to find events where filter data does not exist.

classmethod not_in (value_list)

Returns a FilterGroup to find events where the filter is not in provided value_list.

Parameters value_list (list) – The list of values to exclude file events on.

Class that filters results to include events where a file's sharing permissions were changed to a value that increases exposure (applies to cloud data source events only).

Available options provided as class attributes:

- SharingTypeAdded.SHARED_VIA_LINK
- SharingTypeAdded.IS_PUBLIC
- SharingTypeAdded.OUTSIDE_TRUSTED_DOMAIN

classmethod eq(value)

Returns a FilterGroup to find events where the filter equals provided value.

Parameters value (str) – The value to match file events on.

classmethod exists()

Returns a FilterGroup to find events where filter data exists.

classmethod is in(value list)

Returns a FilterGroup to find events where the filter is in provided value list.

Parameters value_list (list) – The list of values to match file events on.

classmethod not_eq(value)

Returns a FilterGroup to find events where the filter is not equal to provided value.

Parameters value (str) – The value to exclude file events on.

classmethod not exists()

Returns a FilterGroup to find events where filter data does not exist.

classmethod not_in(value_list)

Returns a FilterGroup to find events where the filter is not in provided value_list.

Parameters value_list (*list*) – The list of values to exclude file events on.

Exposure Filters

class py42.sdk.queries.fileevents.filters.exposure_filter.ExposureType

Bases: py42.sdk.queries.fileevents.file_event_query.FileEventFilterStringField

Class that filters events based on exposure type.

Available options are provided as class attributes:

- ExposureType.SHARED_VIA_LINK
- ExposureType.SHARED_TO_DOMAIN
- ExposureType.APPLICATION READ
- ExposureType.CLOUD_STORAGE
- ExposureType.REMOVABLE_MEDIA
- ExposureType.IS_PUBLIC

classmethod eq(value)

Returns a FilterGroup to find events where the filter equals provided value.

Parameters value (str) – The value to match file events on.

classmethod exists()

Returns a FilterGroup to find events where filter data exists.

classmethod is_in (value_list)

Returns a FilterGroup to find events where the filter is in provided value_list.

Parameters value_list (list) – The list of values to match file events on.

classmethod not_eq(value)

Returns a FilterGroup to find events where the filter is not equal to provided value.

Parameters value (str) – The value to exclude file events on.

classmethod not_exists()

Returns a FilterGroup to find events where filter data does not exist.

classmethod not_in(value_list)

Returns a FilterGroup to find events where the filter is not in provided value_list.

Parameters value_list (*list*) – The list of values to exclude file events on.

class py42.sdk.queries.fileevents.filters.exposure_filter.ProcessName

Bases: py42.sdk.queries.fileevents.file_event_query.FileEventFilterStringField

Class that filters events based on the process name involved in the exposure (applies to read by browser or other app events only).

classmethod eq(value)

Returns a FilterGroup to find events where the filter equals provided value.

Parameters value (str) – The value to match file events on.

classmethod exists()

Returns a FilterGroup to find events where filter data exists.

classmethod is_in (value_list)

Returns a FilterGroup to find events where the filter is in provided value_list.

Parameters value_list (*list*) – The list of values to match file events on.

classmethod not_eq(value)

Returns a FilterGroup to find events where the filter is not equal to provided value.

Parameters value (*str*) – The value to exclude file events on.

classmethod not_exists()

Returns a FilterGroup to find events where filter data does not exist.

classmethod not in (value list)

Returns a FilterGroup to find events where the filter is not in provided value_list.

Parameters value list (*list*) – The list of values to exclude file events on.

class py42.sdk.queries.fileevents.filters.exposure_filter.ProcessOwner

Bases: py42.sdk.queries.fileevents.file_event_query.FileEventFilterStringField

Class that filters events based on the process owner that was involved in the exposure (applies to read by browser or other app events only).

classmethod eq(value)

Returns a FilterGroup to find events where the filter equals provided value.

Parameters value (str) – The value to match file events on.

classmethod exists()

Returns a FilterGroup to find events where filter data exists.

classmethod is_in(value_list)

Returns a FilterGroup to find events where the filter is in provided value_list.

Parameters value_list (*list*) – The list of values to match file events on.

classmethod not_eq(value)

Returns a FilterGroup to find events where the filter is not equal to provided value.

Parameters value (str) – The value to exclude file events on.

classmethod not_exists()

Returns a FilterGroup to find events where filter data does not exist.

classmethod not_in(value_list)

Returns a FilterGroup to find events where the filter is not in provided value_list.

Parameters value_list (list) – The list of values to exclude file events on.

class py42.sdk.queries.fileevents.filters.exposure_filter.RemovableMediaName
 Bases: py42.sdk.queries.fileevents.file_event_query.FileEventFilterStringField

Class that filters events based on the name of the removable media involved in the exposure (applies to removable media events only).

classmethod eq(value)

Returns a FilterGroup to find events where the filter equals provided value.

Parameters value (str) – The value to match file events on.

classmethod exists()

Returns a FilterGroup to find events where filter data exists.

classmethod is_in (value_list)

Returns a FilterGroup to find events where the filter is in provided value_list.

Parameters value_list (list) – The list of values to match file events on.

classmethod not_eq(value)

Returns a FilterGroup to find events where the filter is not equal to provided value.

Parameters value (*str*) – The value to exclude file events on.

classmethod not_exists()

Returns a FilterGroup to find events where filter data does not exist.

classmethod not_in(value_list)

Returns a FilterGroup to find events where the filter is not in provided value_list.

Parameters value_list (list) – The list of values to exclude file events on.

```
class py42.sdk.queries.fileevents.filters.exposure_filter.RemovableMediaVendor
Bases: py42.sdk.queries.fileevents.file_event_query.FileEventFilterStringField
```

Class that filters events based on the vendor of the removable media involved in the exposure (applies to removable media events only).

classmethod eq(value)

Returns a FilterGroup to find events where the filter equals provided value.

Parameters value (str) – The value to match file events on.

classmethod exists()

Returns a FilterGroup to find events where filter data exists.

classmethod is_in(value_list)

Returns a FilterGroup to find events where the filter is in provided value_list.

Parameters value_list (*list*) – The list of values to match file events on.

classmethod not_eq(value)

Returns a FilterGroup to find events where the filter is not equal to provided value.

Parameters value (str) – The value to exclude file events on.

classmethod not_exists()

Returns a FilterGroup to find events where filter data does not exist.

classmethod not_in(value_list)

Returns a FilterGroup to find events where the filter is not in provided value_list.

Parameters value_list (*list*) – The list of values to exclude file events on.

class py42.sdk.queries.fileevents.filters.exposure_filter.**RemovableMediaMediaName**Bases: py42.sdk.queries.fileevents.file_event_query.FileEventFilterStringField

Class that filters events based on the name of the removable media (as reported by the vendor/device, usually very similar to Removable MediaName) involved in the exposure (applies to removable media events only).

classmethod eq(value)

Returns a FilterGroup to find events where the filter equals provided value.

Parameters value (str) – The value to match file events on.

classmethod exists()

Returns a FilterGroup to find events where filter data exists.

classmethod is_in(value_list)

Returns a FilterGroup to find events where the filter is in provided value_list.

Parameters value_list (*list*) – The list of values to match file events on.

classmethod not_eq(value)

Returns a FilterGroup to find events where the filter is not equal to provided value.

Parameters value (str) – The value to exclude file events on.

classmethod not_exists()

Returns a FilterGroup to find events where filter data does not exist.

classmethod not in(value list)

Returns a FilterGroup to find events where the filter is not in provided value list.

Parameters value_list (*list*) – The list of values to exclude file events on.

```
class py42.sdk.queries.fileevents.filters.exposure_filter.RemovableMediaVolumeName
Bases: py42.sdk.queries.fileevents.file_event_query.FileEventFilterStringField
```

Class that filters events based on the name of the formatted volume (as reported by the operating system) of the removable media involved in the exposure (applies to removable media events only).

classmethod eq(value)

Returns a FilterGroup to find events where the filter equals provided value.

Parameters value (str) – The value to match file events on.

classmethod exists()

Returns a FilterGroup to find events where filter data exists.

classmethod is_in(value_list)

Returns a FilterGroup to find events where the filter is in provided value list.

Parameters value_list (list) – The list of values to match file events on.

classmethod not_eq(value)

Returns a FilterGroup to find events where the filter is not equal to provided value.

Parameters value (str) – The value to exclude file events on.

classmethod not_exists()

Returns a FilterGroup to find events where filter data does not exist.

classmethod not_in(value_list)

Returns a FilterGroup to find events where the filter is not in provided value_list.

Parameters value list (*list*) – The list of values to exclude file events on.

Class that filters events based on the unique identifier assigned (by the operating system) to the removable media involved in the exposure (applies to removable media events only).

classmethod eq(value)

Returns a FilterGroup to find events where the filter equals provided value.

Parameters value (str) – The value to match file events on.

classmethod exists()

Returns a FilterGroup to find events where filter data exists.

classmethod is in(value list)

Returns a FilterGroup to find events where the filter is in provided value_list.

Parameters value_list (list) – The list of values to match file events on.

classmethod not_eq(value)

Returns a FilterGroup to find events where the filter is not equal to provided value.

Parameters value (*str*) – The value to exclude file events on.

classmethod not_exists()

Returns a FilterGroup to find events where filter data does not exist.

classmethod not_in(value_list)

Returns a FilterGroup to find events where the filter is not in provided value list.

Parameters value list (list) – The list of values to exclude file events on.

```
class py42.sdk.queries.fileevents.filters.exposure_filter.RemovableMediaSerialNumber
    Bases: py42.sdk.queries.fileevents.file_event_query.FileEventFilterStringField
```

Class that filters events based on the serial number of the connected hardware as reported by the operating system (applies to removable media events only).

classmethod eq(value)

Returns a FilterGroup to find events where the filter equals provided value.

Parameters value (str) – The value to match file events on.

classmethod exists()

Returns a FilterGroup to find events where filter data exists.

classmethod is_in(value_list)

Returns a FilterGroup to find events where the filter is in provided value_list.

Parameters value_list (*list*) – The list of values to match file events on.

classmethod not_eq(value)

Returns a FilterGroup to find events where the filter is not equal to provided value.

Parameters value (str) – The value to exclude file events on.

classmethod not_exists()

Returns a FilterGroup to find events where filter data does not exist.

classmethod not_in(value_list)

Returns a FilterGroup to find events where the filter is not in provided value_list.

Parameters value_list (*list*) – The list of values to exclude file events on.

class py42.sdk.queries.fileevents.filters.exposure_filter.SyncDestination Bases: py42.sdk.queries.fileevents.file_event_query.FileEventFilterStringField

Class that filters events based on the name of the cloud service the file is synced with (applies to synced to cloud service events only).

Available options are provided as class attributes:

- SyncDestination.ICLOUD
- SyncDestination.BOX
- SyncDestination.BOX_DRIVE
- SyncDestination.GOOGLE_DRIVE
- SyncDestination.GOOGLE_BACKUP_AND_SYNC
- SyncDestination.DROPBOX
- SyncDestination.ONEDRIVE

classmethod eq(value)

Returns a FilterGroup to find events where the filter equals provided value.

Parameters value (str) – The value to match file events on.

classmethod exists()

Returns a FilterGroup to find events where filter data exists.

classmethod is_in(value_list)

Returns a FilterGroup to find events where the filter is in provided value list.

Parameters value_list (list) – The list of values to match file events on.

classmethod not_eq(value)

Returns a FilterGroup to find events where the filter is not equal to provided value.

Parameters value (str) – The value to exclude file events on.

classmethod not_exists()

Returns a FilterGroup to find events where filter data does not exist.

classmethod not_in(value_list)

Returns a FilterGroup to find events where the filter is not in provided value_list.

Parameters value_list (list) – The list of values to exclude file events on.

```
class py42.sdk.queries.fileevents.filters.exposure_filter.TabURL
```

Bases: py42.sdk.queries.fileevents.file_event_query.FileEventFilterStringField

Class that filters events based on the URL of the active browser tab at the time the file contents were read by the browser (applies to read by browser or other app events only).

classmethod eq(value)

Returns a FilterGroup to find events where the filter equals provided value.

Parameters value (*str*) – The value to match file events on.

classmethod exists()

Returns a FilterGroup to find events where filter data exists.

classmethod is_in(value_list)

Returns a FilterGroup to find events where the filter is in provided value_list.

Parameters value_list (list) – The list of values to match file events on.

classmethod not eq(value)

Returns a FilterGroup to find events where the filter is not equal to provided value.

Parameters value (*str*) – The value to exclude file events on.

classmethod not_exists()

Returns a FilterGroup to find events where filter data does not exist.

classmethod not_in(value_list)

Returns a FilterGroup to find events where the filter is not in provided value list.

Parameters value_list (*list*) – The list of values to exclude file events on.

```
class py42.sdk.queries.fileevents.filters.exposure_filter.WindowTitle
    Bases: py42.sdk.queries.fileevents.file_event_query.FileEventFilterStringField
```

Class that filters events based on the name of the browser tab or application window that was open when a browser or other app event occurred (applies to read by browser or other app events only).

classmethod eq(value)

Returns a FilterGroup to find events where the filter equals provided value.

Parameters value (str) – The value to match file events on.

classmethod exists()

Returns a FilterGroup to find events where filter data exists.

classmethod is in (value list)

Returns a FilterGroup to find events where the filter is in provided value_list.

Parameters value_list (1ist) – The list of values to match file events on.

classmethod not_eq(value)

Returns a FilterGroup to find events where the filter is not equal to provided value.

Parameters value (str) – The value to exclude file events on.

classmethod not_exists()

Returns a FilterGroup to find events where filter data does not exist.

classmethod not_in(value_list)

Returns a FilterGroup to find events where the filter is not in provided value_list.

Parameters value_list (list) – The list of values to exclude file events on.

Email Filters

```
class py42.sdk.queries.fileevents.filters.email_filter.EmailPolicyName
    Bases: py42.sdk.queries.query_filter.QueryFilterStringField
```

Class that filters events based on the email DLP policy that detected this file (applies to emails sent via Microsoft Office 365 only).

classmethod eq(value)

Returns a FilterGroup to find events where the filter equals provided value.

Parameters value (str) – The value to match file events on.

classmethod is_in(value_list)

Returns a FilterGroup to find events where the filter is in provided value_list.

Parameters value_list (*list*) – The list of values to match file events on.

classmethod not eq(value)

Returns a FilterGroup to find events where the filter is not equal to provided value.

Parameters value (str) – The value to exclude file events on.

classmethod not in(value list)

Returns a FilterGroup to find events where the filter is not in provided value_list.

Parameters value_list (*list*) – The list of values to exclude file events on.

class py42.sdk.queries.fileevents.filters.email_filter.EmailSubject
 Bases: py42.sdk.queries.query_filter.QueryFilterStringField

Class that filters events based on the email's subject (applies to email events only).

classmethod eq(value)

Returns a FilterGroup to find events where the filter equals provided value.

Parameters value (str) – The value to match file events on.

classmethod is_in(value_list)

Returns a FilterGroup to find events where the filter is in provided value_list.

Parameters value_list (list) – The list of values to match file events on.

classmethod not_eq(value)

Returns a FilterGroup to find events where the filter is not equal to provided value.

Parameters value (*str*) – The value to exclude file events on.

classmethod not in(value list)

Returns a FilterGroup to find events where the filter is not in provided value list.

Parameters value_list (list) – The list of values to exclude file events on.

class py42.sdk.queries.fileevents.filters.email_filter.EmailRecipients
 Bases: py42.sdk.queries.query_filter.QueryFilterStringField

Class that filters events based on the email's recipient list (applies to email events only).

classmethod eq(value)

Returns a FilterGroup to find events where the filter equals provided value.

Parameters value (str) – The value to match file events on.

classmethod is_in(value_list)

Returns a FilterGroup to find events where the filter is in provided value_list.

Parameters value_list (list) – The list of values to match file events on.

classmethod not eq(value)

Returns a FilterGroup to find events where the filter is not equal to provided value.

Parameters value (str) – The value to exclude file events on.

classmethod not_in(value_list)

Returns a FilterGroup to find events where the filter is not in provided value_list.

Parameters value_list (*list*) – The list of values to exclude file events on.

class py42.sdk.queries.fileevents.filters.email_filter.EmailSender
 Bases: py42.sdk.queries.query_filter.QueryFilterStringField

Class that filters events based on the email's sender (applies to email events only).

classmethod eq(value)

Returns a FilterGroup to find events where the filter equals provided value.

Parameters value (str) – The value to match file events on.

classmethod is in(value list)

Returns a FilterGroup to find events where the filter is in provided value_list.

Parameters value_list (list) – The list of values to match file events on.

classmethod not_eq(value)

Returns a FilterGroup to find events where the filter is not equal to provided value.

Parameters value (str) – The value to exclude file events on.

classmethod not_in(value_list)

Returns a FilterGroup to find events where the filter is not in provided value_list.

Parameters value_list (list) – The list of values to exclude file events on.

```
class py42.sdk.queries.fileevents.filters.email_filter.EmailFrom
    Bases: py42.sdk.queries.query_filter.QueryFilterStringField
```

Class that filters events based on the display name of the email's sender, as it appears in the "From:" field in the email (applies to email events only).

classmethod eq(value)

Returns a FilterGroup to find events where the filter equals provided value.

Parameters value (str) – The value to match file events on.

classmethod is in(value list)

Returns a FilterGroup to find events where the filter is in provided value_list.

Parameters value_list (list) – The list of values to match file events on.

classmethod not_eq(value)

Returns a FilterGroup to find events where the filter is not equal to provided value.

Parameters value (str) – The value to exclude file events on.

classmethod not_in (value_list)

Returns a FilterGroup to find events where the filter is not in provided value_list.

Parameters value_list (list) – The list of values to exclude file events on.

2.2.10 Archive

```
class py42.modules.archive.ArchiveModule(archive_accessor_manager, archive_client)
          Bases: object
```

A module for getting information about archives on storage nodes along with functionality for streaming a file from backup.

```
get_all_device_restore_history (days, device_id)
```

Gets all restore jobs from the past given days for the device with the given ID. REST Documentation

Parameters

- days (int) Number of days of restore history to retrieve.
- **device_id** (*int*) The ID for the device to get restore history for.

Returns An object that iterates over *py42.sdk.response*.*Py42Response* objects that each contain a page of restore history.

Return type generator

get_all_org_restore_history(days, org_id)

Gets all restore jobs from the past given days for the organization with the given ID. REST Documentation

Parameters

- days (int) Number of days of restore history to retrieve.
- **org_id** (*int*) The ID for the organization to get restore history for.

Returns An object that iterates over *py42.sdk.response.Py42Response* objects that each contain a page of restore history.

Return type generator

get_all_user_restore_history (days, user_id)

Gets all restore jobs from the past given days for the user with the given ID. REST Documentation

Parameters

- days (int) Number of days of restore history to retrieve.
- **user_id** (*int*) The ID for the user to get restore history for.

Returns An object that iterates over *py42.sdk.response*.*Py42Response* objects that each contain a page of restore history.

Return type generator

get_backup_sets (device_guid, destination_guid)

Gets all backup set names/identifiers referring to single destination for a specific device. Support Page

Parameters

- **device_guid** (*str*) The GUID for the device to get backup sets for.
- **destination_guid** (str) The GUID for the destination containing the archive to get backup sets for.

Returns A response containing the backup sets.

Return type py42.sdk.response.Py42Response

Streams a file from an archive to memory. REST Documentation

Parameters

- **file_path** (*str*) The path to the file in your archive.
- **device_guid** (str) The GUID for the device the file belongs to.
- **destination_guid** (str, optional) The GUID for the destination that stores the backup of the file. If None, it will use the first destination GUID it finds for your device. 'destination_guid' may be useful if the file is missing from one of your destinations or if you want to optimize performance. Defaults to None.
- archive_password (str, None) The password for archives that are protected with an additional password. This is only relevant to users with this level of archive security. Defaults to None.
- encryption_key (str, None) A custom encryption key for decryption an archive's file contents, necessary for restoring files. This is only relevant to users with this level of archive security. Defaults to None.

Returns A response containing the streamed content.

Return type py42.sdk.response.Py42Response

Usage example:

2.2.11 Response

```
class py42.sdk.response.Py42Response(requests_response)
    Bases: object
```

property encoding

The encoding used to decode the response text.

property headers

A case-insensitive dictionary of response headers.

```
iter_content (chunk_size=1, decode_unicode=False)
```

Iterates over the response data. When stream=True is set on the request, this avoids reading the content at once into memory for large responses.

Parameters

- **chunk_size** (*int*, *optional*) The number of bytes it should read into memory. A value of None will function differently depending on the value of *stream*. stream=True will read data as it arrives in whatever size the chunks are received. If stream=False, data is returned as a single chunk. This is not necessarily the length of each item. Defaults to 1.
- **decode_unicode** (bool, optional) If True, content will be decoded using the best available encoding based on the response. Defaults to False.

property raw_text

The response.Response.text property. It contains raw metadata that is not included in the Py42Response.text property.

property status_code

An integer code of the response HTTP Status, e.g. 404 or 200.

property text

The more useful parts of the HTTP response dumped into a dictionary.

property url

The final URL location of response.

2.2.12 Exceptions

Bases: py42.sdk.exceptions.Py42Error

An exception raised when a resource file is not found or the path is invalid.

exception py42.sdk.exceptions.Py42BadRequestError(exception)

Bases: py42.sdk.exceptions.Py42HTTPError

A wrapper to represent an HTTP 400 error.

exception py42.sdk.exceptions.Py42Error

Bases: Exception

A generic, Py42 custom base exception.

exception py42.sdk.exceptions.Py42FeatureUnavailableError

Bases: py42.sdk.exceptions.Py42Error

An exception raised when a requested feature is not supported in your Code42 instance.

exception py42.sdk.exceptions.Py42ForbiddenError(exception)

Bases: py42.sdk.exceptions.Py42HTTPError

A wrapper to represent an HTTP 403 error.

exception py42.sdk.exceptions.Py42HTTPError(http_response)

Bases: py42.sdk.exceptions.Py42Error

A base custom class to manage all HTTP errors raised by an API endpoint.

property response

The response containing the HTTP error.

exception py42.sdk.exceptions.**Py42InternalServerError**(*exception*)

Bases: py42.sdk.exceptions.Py42HTTPError

A wrapper to represent an HTTP 500 error.

exception py42.sdk.exceptions.**Py42NotFoundError**(exception)

Bases: py42.sdk.exceptions.Py42HTTPError

A wrapper to represent an HTTP 404 error.

exception py42.sdk.exceptions.Py42SecurityPlanConnectionError(error_message)

Bases: py42.sdk.exceptions.Py42Error

An exception raised when the user is not authorized to access the requested resource.

exception py42.sdk.exceptions.Py42SessionInitializationError(exception)

Bases: py42.sdk.exceptions.Py42Error

An exception raised when a user session is invalid. A session might be invalid due to session timeout, invalid token, etc.

 $\textbf{exception} \hspace{0.1cm} \texttt{py42.sdk.exceptions.Py42StorageSessionInitializationError} (\textit{error_message})$

Bases: py42.sdk.exceptions.Py42Error

An exception raised when the user is not authorized to initialize a storage session. This may occur when trying to restore a file or trying to get legacy security events.

exception py42.sdk.exceptions.Py42UnauthorizedError(exception)

Bases: py42.sdk.exceptions.Py42HTTPError

A wrapper to represent an HTTP 401 error.

py42.sdk.exceptions.raise_py42_error(raised_error)

Raises the appropriate py42.sdk.exceptions.Py42HttpError based on the given error's response status code.

2.2.13 Util

py42.sdk.util.convert_datetime_to_timestamp_str(date)

Converts the given datetime to a formatted date str. The format matches strftime directives %Y-%m-%dT%H:%M:%S.%f.

Parameters date (datetime) -

Returns A str representing the given date. Example output looks like '2020-03-25T15:29:04.465Z'.

Return type (str)

py42.sdk.util.convert_timestamp_to_str(timestamp)

Converts the given POSIX timestamp to a date str. The format matches strftime directives %Y-%m-%dT%H:%M:%S.%f.

Parameters timestamp (float) – A POSIX timestamp.

Returns A str representing the given timestamp. Example output looks like '2020-03-25T15:29:04.465Z'.

Return type (str)

py42.sdk.util.format_json(json_string)

Converts a minified JSON str to a prettified JSON str.

Parameters $json_string(str) - A$ str representing minified JSON.

Returns A str representing prettified JSON.

Return type (str)

py42.sdk.util.print_response(response, label=None)

Prints a py42.sdk.response.Py42Response as prettified JSON. If unable to load, it prints the given response.

Parameters

- response (py42.sdk.response.Py42Response) -
- label (str, optional) A label at the beginning of the printed text. Defaults to None.

py42.sdk.from_local_account (host_address, username, password)

Creates a *SDKClient* object for accessing the Code42 REST APIs using the supplied credentials. Currently, only accounts created within the Code42 console or using the APIs (including py42) are supported. Username/passwords that are based on Active Directory, Okta, or other Identity providers cannot be used with this method.

Parameters

- host_address (str) The domain name of the Code42 instance being authenticated to, e.g. console.us.code42.com
- **username** (*str*) The username of the authenticating account.
- **password** (*str*) The password of the authenticating account.

Returns py42.sdk.SDKClient

class py42.sdk.SDKClient(sdk_dependencies)

Bases: object

property archive

A collection of methods for accessing Code42 storage archives. Useful for doing web-restores or finding a file on an archive.

Returns py42.modules.archive.ArchiveModule

property detectionlists

A collection of properties each containing methods for managing specific detection lists, such as departing employees.

Returns py42.modules.detectionlists.DetectionListsModule

property devices

A collection of methods for retrieving or updating data about devices in the Code42 environment.

Returns py42.clients.devices.DeviceClient

classmethod from_local_account (host_address, username, password)

Creates a *SDKClient* object for accessing the Code42 REST APIs using the supplied credentials. Currently, only accounts created within the Code42 console or using the APIs (including py42) are supported. Username/passwords that are based on Active Directory, Okta, or other Identity providers cannot be used with this method.

Parameters

- host_address (str) The domain name of the Code42 instance being authenticated to, e.g. console.us.code42.com
- **username** (str) The username of the authenticating account.
- **password** (*str*) The password of the authenticating account.

Returns py42.sdk.SDKClient

property legalhold

A collection of methods for retrieving and updating legal-hold matters, policies, and custodians.

Returns py42.clients.legalhold.LegalHoldClient

property orgs

A collection of methods for retrieving or updating data about organizations in the Code42 environment.

Returns py42.clients.orgs.OrgClient

property securitydata

A collection of methods and properties for getting security data such as:

- · File events
- Alerts
- Security plan information

Returns py42.modules.securitydata.SecurityModule

property serveradmin

A collection of methods for getting server information for on-premise environments and tenant information for cloud environments.

Returns py42.clients.administration. Administration Client

property usercontext

A collection of methods related to getting information about the currently logged in user, such as the tenant ID.

 $\textbf{Returns} \ \textit{py42.sdk.usercontext.UserContext}$

property users

A collection of methods for retrieving or updating data about users in the Code42 environment.

Returns py42.clients.users.UserClient

PYTHON MODULE INDEX

р

py42.sdk,50 py42.sdk.exceptions,49 py42.sdk.util,50

54 Python Module Index

INDEX

A	<pre>deactivate_matter()</pre>			
Actor (class in py42.sdk.queries.fileevents.filters.cloud_file	lter), (py42.clients.legalhold.LegalHoldClient method), 23			
add_to_matter() (py42.clients.legalhold.LegalHoldC method), 22	method), 18			
AlertClient (class in py42.clients.alerts), 27 alerts() (py42.modules.securitydata.SecurityModule property), 20	DepartingEmployeeClient (class in py42.clients.detectionlists.departing_employee), 25			
archive() (py42.sdk.SDKClient property), 51 ArchiveModule (class in py42.modules.archive), 46	<pre>destination_guid()</pre>			
В	detectionlists() (py42.sdk.SDKClient property),			
block () (py42.clients.devices.DeviceClient method), 18 block () (py42.clients.orgs.OrgClient method), 14	51 DeviceClient (class in py42.clients.devices), 18 devices() (py42.sdk.SDKClient property), 51			
block () (py42.clients.users.UserClient method), 15	DeviceUsername (class in py42.sdk.queries.fileevents.filters.device_filter),			
C	34			
<pre>change_org_assignment()</pre>	DirectoryID (class in py42.sdk.queries.fileevents.filters.cloud_filter), 36			
module py42.sdk.util), 50	E			
<pre>convert_timestamp_to_str() (in module</pre>	EmailFrom (class in py42.sdk.queries.fileevents.filters.email_filter),			
method), 25	e.DepartingEmployeeCitem			
method), 25 create_matter() (py42.clients.legalhold.LegalHoldC method), 22	EmailPolicyName (class in lient py42.sdk.queries.fileevents.filters.email_filter), 44			
<pre>create_org() (py42.clients.orgs.OrgClient method),</pre>	EmailRecipients (class in			
14 create_policy()(py42.clients.legalhold.LegalHoldC method), 23	nv42 sdk aueries fileevents filters email filter)			
create_user() (py42.clients.users.UserClient method), 15	EmailSender (class in py42.sdk.queries.fileevents.filters.email_filter), 45			
D	EmailSubject (class in			
deactivate() (py42.clients.devices.DeviceClient method), 18	<pre>py42.sdk.queries.fileevents.filters.email_filter), 45</pre>			
deactivate() (py42.clients.orgs.OrgClient method),	encoding() (py42.sdk.response.Py42Response property), 48			
deactivate() (py42.clients.users.UserClient method), 16	eq() (py42.sdk.queries.fileevents.filters.cloud_filter.Actor class method), 36			

- eq() (py42.sdk.queries.fileevents.filters.cloud_filter.DirectoeyID) (py42.sdk.queries.fileevents.filters.file_filter.FileName class method), 36 class method), 31
- eq() (py42.sdk.queries.fileevents.filters.cloud_filter.Shared\(\mathbb{u}\) (py42.sdk.queries.fileevents.filters.file_filter.FileOwner class method), 37 class method), 31
- eq () (py42.sdk.queries.fileevents.filters.cloud_filter.SharingFypeA(pyeQ.sdk.queries.fileevents.filters.file_filter.FilePath class method), 37 class method), 32
- eq () (py42.sdk.queries.fileevents.filters.device_filter.Device_ts_knanqv42.sdk.queries.fileevents.filters.file_filter.MD5 class method), 34 class method), 33
- eq () (py42.sdk.queries.fileevents.filters.device_filter.OSHostname(py42.sdk.queries.fileevents.filters.file_filter.SHA256 class method), 34 class method), 33
- eq() $(py42.sdk.queries.fileevents.filters.device_filter.PrivatEMPAddfeissmestamp$ (class in class method), 35 $py42.sdk.queries.fileevents.filters.event_filter),$
- eq() (py42.sdk.queries.fileevents.filters.device_filter.PublicIPAddress29
 class method), 35
 EventType (class in
- eq() (py42.sdk.queries.fileevents.filters.email_filter.EmailFrom py42.sdk.queries.fileevents.filters.event_filter), class method), 46 py42.sdk.queries.fileevents.filters.event_filter)
- eq () (py42.sdk.queries.fileevents.filters.email_filter.EmailPolicysName) (py42.sdk.queries.fileevents.filters.cloud_filter.Actor class method), 44 class method), 36
- eq() (py42.sdk.queries.fileevents.filters.email_filter.EmailRecipients() (py42.sdk.queries.fileevents.filters.cloud_filter.DirectoryID class method), 45 class method), 36
- eq() (py42.sdk.queries.fileevents.filters.email_filter.EmailSerxlests() (py42.sdk.queries.fileevents.filters.cloud_filter.SharedWith class method), 45 class method), 37
- eq() (py42.sdk.queries.fileevents.filters.email_filter.EmailSubjucts() (py42.sdk.queries.fileevents.filters.cloud_filter.SharingTypeAdd class method), 45

 class method), 37
- eq() (py42.sdk.queries.fileevents.filters.event_filter.EventTypeists() (py42.sdk.queries.fileevents.filters.device_filter.DeviceUsernam class method), 29 class method), 34
- eq() (py42.sdk.queries.fileevents.filters.event_filter.Source exists() (py42.sdk.queries.fileevents.filters.device_filter.OSHostname class method), 30 class method), 34
- eq() (py42.sdk.queries.fileevents.filters.exposure_filter.Expo
- class method), 39 class method), 35 eq () (py42.sdk.queries.fileevents.filters.exposure_filter.Processi@wber) (py42.sdk.queries.fileevents.filters.event_filter.EventType
- class method), 39

 class method), 29
- eq () (py42.sdk.queries.fileevents.filters.exposure_filter.RemercialeleMediaMaqueries.fileevents.filters.event_filter.Source class method), 41 class method), 30
- eq() (py42.sdk.queries.fileevents.filters.exposure_filter.RemexalsteMedianlesdk.queries.fileevents.filters.exposure_filter.ExposureTypeclass method), 40 class method), 38
- eq () (py42.sdk.queries.fileevents.filters.exposure_filter.RemexableMediaPy42isidhUperies.fileevents.filters.exposure_filter.ProcessName class method), 42 class method), 39
- eq () (py42.sdk.queries.fileevents.filters.exposure_filter.RemexalsteMeditySy42asNkumberies.fileevents.filters.exposure_filter.ProcessOwneclass method), 42 class method), 39
- eq () (py42.sdk.queries.fileevents.filters.exposure_filter.RemæxalslæMediaNy42lsdk.queries.fileevents.filters.exposure_filter.RemovableM class method), 40 class method), 41
- eq () (py42.sdk.queries.fileevents.filters.exposure_filter.RemexalsteMediatyAnadNameries.fileevents.filters.exposure_filter.RemovableM class method), 41 class method), 40
- eq () (py42.sdk.queries.fileevents.filters.exposure_filter.SyncDestination(py42.sdk.queries.fileevents.filters.exposure_filter.RemovableM class method), 43 class method), 42
- eq() (py42.sdk.queries.fileevents.filters.exposure_filter.Tab&RLsts() (py42.sdk.queries.fileevents.filters.exposure_filter.RemovableM class method), 43 class method), 42
- eq() (py42.sdk.queries.fileevents.filters.exposure_filter.WindoxiTitle() (py42.sdk.queries.fileevents.filters.exposure_filter.RemovableM class method), 44 class method), 40
- eq() (py42.sdk.queries.fileevents.filters.file_filter.FileCategorists() (py42.sdk.queries.fileevents.filters.exposure_filter.RemovableM class method), 31 class method), 41

```
exists() (pv42.sdk.queries.fileevents.filters.exposure filters\u00e4vn&Destinationers()
         class method), 43
                                                                (py42.clients.legalhold.LegalHoldClient
exists() (py42.sdk.queries.fileevents.filters.exposure filter.TabURImethod), 23
         class method), 43
                                                       get_all_org_restore_history()
exists() (py42.sdk.queries.fileevents.filters.exposure_filter.Window[fixte2.modules.archive.ArchiveModule
         class method), 44
                                                                method), 46
exists() (py42.sdk.queries.fileevents.filters.file filter.FileNameall plan security events()
                                                                (py42.modules.securitydata.SecurityModule
         class method), 31
exists() (py42.sdk.queries.fileevents.filters.file_filter.FileOwner
                                                                method), 20
         class method), 32
                                                       get_all_user_restore_history()
exists() (py42.sdk.queries.fileevents.filters.file_filter.FilePath
                                                                (py42.modules.archive.ArchiveModule
         class method), 32
                                                                method), 47
exists() (py42.sdk.queries.fileevents.filters.file_filter.MD5et_all_user_security_events()
         class method), 33
                                                                (py42.modules.securitydata.SecurityModule
exists()(py42.sdk.queries.fileevents.filters.file_filter.SHA256
                                                                method), 21
         class method), 33
                                                      get_backup_sets()
                                                                (py42.modules.archive.ArchiveModule
ExposureType
                               (class
                                                   in
        py42.sdk.queries.fileevents.filters.exposure_filter),
                                                                method), 47
                                                                            (py42.clients.devices.DeviceClient
         38
                                                       get_by_guid()
                                                                method), 19
F
                                                      get_by_id() (py42.clients.detectionlists.departing_employee.Departing
FileCategory
                               (class
                                                                method), 25
                                                  in
                                                                            (py42.clients.devices.DeviceClient
        py42.sdk.queries.fileevents.filters.file filter), 31
                                                      get by id()
FileEventClient (class in py42.clients.file_event),
                                                                method), 19
                                                       get_by_id() (py42.clients.orgs.OrgClient method),
         28
FileEventQuery
                                (class
                                                  in
                                                      get_by_id() (py42.clients.users.UserClient method),
        py42.sdk.queries.fileevents.file_event_query),
                                                                16
                                                                                 (py42.clients.orgs.OrgClient
FileName (class in py42.sdk.queries.fileevents.file_fileet), by_name()
                                                                method), 14
         31
FileOwner
                             (class
                                                      get_by_uid() (py42.clients.orgs.OrgClient method),
        py42.sdk.queries.fileevents.filters.file_filter), 31
                                                                15
FilePath (class in py42.sdk.queries.fileevents.filters.file_fdyet)_by_uid()
                                                                               (py42.clients.users.UserClient
                                                                method), 17
FileSize (class in py42.sdk.queries.fileevents.filters.file_fdyet)_by_username()
                                                                (py42.clients.detectionlists.departing_employee.DepartingEmploy
format_json() (in module py42.sdk.util), 50
                                                                method), 25
                                                       get_by_username() (py42.clients.users.UserClient
from_local_account() (in module py42.sdk), 50
from_local_account() (py42.sdk.SDKClient class
                                                                method), 17
                                                                                 (py42.clients.orgs.OrgClient
        method), 51
                                                       get_current()
                                                                method), 15
G
                                                       get current()
                                                                               (py42.clients.users.UserClient
get_all() (py42.clients.detectionlists.departing_employee.DepartimethnelloveeClient
                                                       get_current_tenant_id()
         method), 25
                                                                (py42.sdk.usercontext.UserContext method), 17
get_all()
                     (py42.clients.devices.DeviceClient
                                                                               (py42.clients.alerts.AlertClient
                                                      get_details()
         method), 18
                                                                method), 27
get_all() (py42.clients.orgs.OrgClient method), 14
                                                      get_matter_by_uid()
get_all() (py42.clients.users.UserClient method), 16
                                                                (py42.clients.legalhold.LegalHoldClient
get_all_device_restore_history()
                                                                method), 24
         (py42.modules.archive.ArchiveModule
                                                       get_policy_by_uid()
        method), 46
                                                                (py42.clients.legalhold.LegalHoldClient
get_all_matter_custodians()
                                                                method), 24
         (py42.clients.legalhold.LegalHoldClient
                                                      get policy list()
        method), 23
```

```
(py42.clients.legalhold.LegalHoldClient
                                                                                                                                                                                                            is_in() (py42.sdk.queries.fileevents.filters.exposure_filter.ExposureType
                                 method), 24
                                                                                                                                                                                                                                              class method), 38
                                                                                                                                                                                                            is_in() (py42.sdk.queries.fileevents.filters.exposure_filter.ProcessName
get_security_plan_storage_info_list()
                                   (py42.modules.securitydata.SecurityModule
                                                                                                                                                                                                                                              class method), 39
                                 method), 21
                                                                                                                                                                                                            is_in() (py42.sdk.queries.fileevents.filters.exposure_filter.ProcessOwner
 get_settings() (py42.clients.devices.DeviceClient
                                                                                                                                                                                                                                              class method), 39
                                 method), 19
                                                                                                                                                                                                            is_in() (py42.sdk.queries.fileevents.filters.exposure_filter.RemovableMed
 greater_than() (py42.sdk.queries.fileevents.filters.file_filter.FileSikass method), 41
                                   class method), 32
                                                                                                                                                                                                            is_in() (py42.sdk.queries.fileevents.filters.exposure_filter.RemovableMed
                                                                                                                                                                                                                                              class method), 40
Н
                                                                                                                                                                                                            is_in() (py42.sdk.queries.fileevents.filters.exposure_filter.RemovableMed
                                                                                                                                                                                                                                              class method), 42
headers() (py42.sdk.response.Py42Response prop-
                                                                                                                                                                                                            is_in() (py42.sdk.queries.fileevents.filters.exposure_filter.RemovableMed
                                  erty), 48
                                                                                                                                                                                                                                              class method), 42
                                                                                                                                                                                                            is_in() (py42.sdk.queries.fileevents.filters.exposure_filter.RemovableMed
\verb|in_range()| (py 42.sdk. queries. fileevents. filters. event\_filter. Event Timestamp thod), 40
                                                                                                                                                                                                             is_in()(py42.sdk.queries.fileevents.filters.exposure_filter.RemovableMed
                                  class method), 29
in_range() (py42.sdk.queries.fileevents.filters.event_filter.Insertion flowes.guethpd), 41
                                                                                                                                                                                                             is_in()(py42.sdk.queries.fileevents.filters.exposure_filter.SyncDestination
                                  class method), 30
                                                                                                                                                                                                                                              class method), 43
 InsertionTimestamp
                                                                                                                                  (class
                                                                                                                                                                                                            is_in() (py42.sdk.queries.fileevents.filters.exposure_filter.TabURL
                                 py42.sdk.queries.fileevents.filters.event_filter),
                                                                                                                                                                                                                                              class method), 43
\verb|is_false()| (py42.sdk.queries.fileevents.filters.cloud_filter.Shared)| (py42.sdk.queries.fileevents.filters.exposure_filter.WindowTitlers.cloud_filter.Shared)| (py42.sdk.queries.fileevents.filters.exposure_filter.WindowTitlers.cloud_filter.Shared)| (py42.sdk.queries.fileevents.filters.exposure_filter.WindowTitlers.cloud_filter.Shared)| (py42.sdk.queries.filters.exposure_filter.WindowTitlers.cloud_filter.Shared)| (py42.sdk.queries.filters.exposure_filter.WindowTitlers.cloud_filter.Shared)| (py42.sdk.queries.filters.exposure_filter.WindowTitlers.cloud_filter.Shared)| (py42.sdk.queries.filters.exposure_filter.WindowTitlers.cloud_filter.Shared)| (py42.sdk.queries.filters.exposure_filter.WindowTitlers.cloud_filter.Shared)| (py42.sdk.queries.filters.exposure_filter.WindowTitlers.cloud_filter.Shared)| (py42.sdk.queries.filters.exposure_filter.WindowTitlers.cloud_filter.Shared)| (py42.sdk.queries.filters.exposure_filter.WindowTitlers.cloud_filter.Shared)| (py42.sdk.queries.filters.exposure_filter.WindowTitlers.cloud_filter.Shared)| (py42.sdk.queries.filters.exposure_filter.WindowTitlers.exposure_filter.filters.exposure_filter.filters.exposure_filter.filters.exposure_filter.filters.exposure_filter.filters.exposure_filter.filters.exposure_filter.filter.filters.exposure_filter.filter.filters.exposure_filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.fil
                                                                                                                                                                                                                                              class method), 44
                                   class method), 37
is\_in() (py42.sdk.queries.fileevents.filters.cloud_filter.Actor\_in() (py42.sdk.queries.fileevents.filters.file_filter.FileCategory
                                                                                                                                                                                                                                              class method), 31
                                  class method), 36
is\_in() (py42.sdk.queries.fileevents.filters.cloud_filter.DirectoryID) (py42.sdk.queries.fileevents.filters.file_filter.FileName)
                                                                                                                                                                                                                                              class method), 31
                                   class method), 36
\verb|is_in()| (py42.sdk.queries.fileevents.filters.cloud_filter.Shared with)| (py42.sdk.queries.fileevents.filters.file_filter.FileOwnerded with)| (py42.sdk.queries.fileevents.filters.file_filter.FileOwnerded with)| (py42.sdk.queries.fileevents.filters.file_filter.FileOwnerded with)| (py42.sdk.queries.fileevents.filters.fileevents.filters.fileownerded with)| (py42.sdk.queries.fileevents.filters.fileownerded with)| (py42.sdk.queries.fileevents.filters.fileownerded with)| (py42.sdk.queries.fileownerded with)| (py42.sdk.quer
                                                                                                                                                                                                                                              class method), 32
                                   class method), 37
\verb|is_in()| (py42.sdk.queries.fileevents.filters.cloud\_filter.Sharing FypeAdded a.sdk.queries.fileevents.filters.file_filter.FilePath a.sdk.queries.fileevents.fileevents.filters.filePath a.sdk.queries.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileeve
                                                                                                                                                                                                                                              class method), 32
                                  class method), 37
\verb|is_in()| (py42.sdk.queries.fileevents.filters.device\_filter.DeviceUsernerme(2.sdk.queries.fileevents.filters.file\_filter.MD5) \\
                                                                                                                                                                                                                                              class method), 33
                                   class method), 34
\verb|is_in()| (py42.sdk.queries.fileevents.filters.device\_filter.OSflostname(py42.sdk.queries.fileevents.filters.file\_filter.SHA256) | (py42.sdk.queries.fileevents.filters.fileevents.filters.file) | (py42.sdk.queries.fileevents.filters.file) | (py42.sdk.queries.fileevents.filters.file) | (py42.sdk.queries.fileevents.fileevents.filters.file) | (py42.sdk.queries.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.fileevents.f
                                                                                                                                                                                                                                              class method), 33
                                  class method), 34
\verb|is_in()| (py42.sdk.queries.fileevents.filters.device\_filter.PrivateIPAadress^{\dagger}) (py42.sdk.queries.fileevents.filters.cloud\_filter.Shared) (py42.sdk.queries.fileevents.filters.cloud\_filter.Shared) (py42.sdk.queries.fileevents.filters.cloud\_filter.Shared) (py42.sdk.queries.fileevents.filters.cloud\_filter.Shared) (py42.sdk.queries.fileevents.filters.cloud\_filter.Shared) (py42.sdk.queries.filters.cloud\_filter.Shared) (py42.sdk.queries.filters
                                                                                                                                                                                                                                              class method), 37
                                   class method), 35
\verb|is_in()| (py42.sdk.queries.fileevents.filters.device_filter.PublicIPAddress^{\verb|nt()|}) \\
                                                                                                                                                                                                                                                                                        (py42.sdk.response.Py42Response
                                                                                                                                                                                                                                              method), 48
                                   class method), 35
 is_in() (py42.sdk.queries.fileevents.filters.email_filter.EmailFrom
                                   class method), 46
 is_in() (py42.sdk.queries.fileevents.filters.email_filter.EmentPolicyAkane) (py42.sdk.SDKClient property), 51
                                                                                                                                                                                                            LegalHoldClient (class in py42.clients.legalhold),
                                   class method), 44
 is_in() (py42.sdk.queries.fileevents.filters.email_filter.EmailRecipients
                                                                                                                                                                                                            {\tt less\_than()} \ (py 42. sdk. queries. file events. filters. file\_filter. File Size
                                   class method), 45
 is_in() (py42.sdk.queries.fileevents.filters.email_filter.EmailSenderclass method), 32
                                 class method), 46
is_in() (py42.sdk.queries.fileevents.filters.email_filter.EmailSubject
                                                                                                                                                                                                           MD5 (class in py42.sdk.queries.fileevents.filters.file_filter),
                                   class method), 45
 is_in() (py42.sdk.queries.fileevents.filters.event_filter.EventType 32
                                                                                                                                                                                                           module
                                   class method), 29
is_in() (py42.sdk.queries.fileevents.filters.event_filter.Source py42.sdk, 50
                                  class method), 30
                                                                                                                                                                                                                            py42.sdk.exceptions,49
```

not_exists() (py42.sdk.queries.fileevents.filters.exposure_filter.Remove

class method), 40

```
py42.sdk.util,50
                                                          not_eq() (py42.sdk.queries.fileevents.filters.exposure_filter.SyncDestinat
                                                                     class method), 43
Ν
                                                          not_eq() (py42.sdk.queries.fileevents.filters.exposure_filter.TabURL
                                                                    class method), 43
node_guid() (py42.modules.securitydata.PlanStorageInfo
         property), 22
                                                           not_eq() (py42.sdk.queries.fileevents.filters.exposure_filter.WindowTitle
                                                                    class method), 44
not_eq() (py42.sdk.queries.fileevents.filters.cloud_filter.Actor
                                                          not_eq() (py42.sdk.queries.fileevents.filters.file_filter.FileCategory
         class method), 36
not_eq() (py42.sdk.queries.fileevents.filters.cloud_filter.DirectoryIDass method), 31
                                                          not_eq() (py42.sdk.queries.fileevents.filters.file_filter.FileName
         class method), 36
not_eq() (py42.sdk.queries.fileevents.filters.cloud_filter.SharedWithclass method), 31
                                                          \verb"not_eq"()" \textit{ (py42.sdk. queries. fileevents. filters. file_filter. FileOwner")} \\
         class method), 37
not_eq() (py42.sdk.queries.fileevents.filters.cloud_filter.SharingTypeladslenethod), 32
                                                          not_eq() (py42.sdk.queries.fileevents.filters.file_filter.FilePath
         class method), 38
not_eq() (py42.sdk.queries.fileevents.filters.device_filter.DeviceUs@dusmmethod), 32
                                                          not_eq() (py42.sdk.queries.fileevents.filters.file_filter.MD5
         class method), 34
not_eq() (py42.sdk.queries.fileevents.filters.device_filter.OSHostna@less method), 33
                                                          not_eq() (py42.sdk.queries.fileevents.filters.file_filter.SHA256
         class method), 34
not_eq() (py42.sdk.queries.fileevents.filters.device_filter.PrivateIPAddsessethod), 33
                                                          not_exists()(py42.sdk.queries.fileevents.filters.cloud_filter.Actor
         class method), 35
not_eq() (py42.sdk.queries.fileevents.filters.device_filter.PublicIPAdltres_method), 36
                                                          not_exists() (py42.sdk.queries.fileevents.filters.cloud_filter.DirectoryI
         class method), 35
not_eq() (py42.sdk.queries.fileevents.filters.email_filter.EmailFromclass method), 36
                                                          not_exists() (py42.sdk.queries.fileevents.filters.cloud_filter.SharedWith
         class method), 46
not_eq() (py42.sdk.queries.fileevents.filters.email_filter.EmailPolicyNusmmethod), 37
         class method), 44
                                                          not_exists() (py42.sdk.queries.fileevents.filters.cloud_filter.SharingTyp
not_eq() (py42.sdk.queries.fileevents.filters.email_filter.EmailRecipilans method), 38
                                                          not_exists() (py42.sdk.queries.fileevents.filters.device_filter.DeviceUs
         class method), 45
not_eq() (py42.sdk.queries.fileevents.filters.email_filter.EmailSendelass method), 34
                                                          not_exists()(py42.sdk.queries.fileevents.filters.device_filter.OSHostno
         class method), 46
not_eq() (py42.sdk.queries.fileevents.filters.email_filter.EmailSubjectass method), 34
         class method), 45
                                                          not_exists() (py42.sdk.queries.fileevents.filters.device_filter.PrivateIP.
not_eq() (py42.sdk.queries.fileevents.filters.event_filter.EventType class method), 35
                                                          not_exists() (py42.sdk.queries.fileevents.filters.device_filter.PublicIPA
         class method), 29
                                                                    class method), 35
not_eq() (py42.sdk.queries.fileevents.filters.event_filter.Source
                                                           not_exists() (py42.sdk.queries.fileevents.filters.event_filter.EventType
         class method), 30
not_eq() (py42.sdk.queries.fileevents.filters.exposure_filter.Exposure_fispenethod), 29
                                                          not_exists() (py42.sdk.queries.fileevents.filters.event_filter.Source
         class method), 38
not_eq() (py42.sdk.queries.fileevents.filters.exposure_filter.ProcessNansemethod), 30
                                                          not_exists()(py42.sdk.queries.fileevents.filters.exposure_filter.Exposu
         class method), 39
not_eq() (py42.sdk.queries.fileevents.filters.exposure_filter.ProcessCassemethod), 38
                                                          not_exists() (py42.sdk.queries.fileevents.filters.exposure_filter.Process
         class method), 39
not_eq() (py42.sdk.queries.fileevents.filters.exposure_filter.RemovablesAevitMedjiaName
         class method), 41
                                                          not_exists() (py42.sdk.queries.fileevents.filters.exposure_filter.Process
not_eq() (py42.sdk.queries.fileevents.filters.exposure_filter.RemovableMeditModne39
                                                          not_exists()(py42.sdk.queries.fileevents.filters.exposure_filter.Remove
         class method), 40
not_eq() (py42.sdk.queries.fileevents.filters.exposure_filter.RemovablesMeditlPad)itAdnID
                                                          not_exists() (py42.sdk.queries.fileevents.filters.exposure_filter.Remove
         class method), 42
not_eq() (py42.sdk.queries.fileevents.filters.exposure_filter.RemovablesMedialSed)alNumber
         class method), 42
                                                          not_exists() (py42.sdk.queries.fileevents.filters.exposure_filter.Remove
not_eq() (py42.sdk.queries.fileevents.filters.exposure_filter.Removables\( \) event\( \) event\( \) not_eq()
                                                          not_exists() (py42.sdk.queries.fileevents.filters.exposure_filter.Remove
         class method), 40
not_eq() (py42.sdk.queries.fileevents.filters.exposure_filter.RemovableMeditWedumeName
```

Index 59

class method), 41

class method), 39

```
not_exists() (py42.sdk.queries.fileevents.filters.exposureofiltenRem(py42leMkdjuddicknfileNemats.filters.exposure_filter.RemovableM
                                                                                                                                                                                                                                                                        class method), 41
                                     class method), 41
not_exists() (py42.sdk.queries.fileevents.filters.exposureofiltenSyndPy4flrsallicqueries.filters.exposure_filter.RemovableM
                                                                                                                                                                                                                                                                         class method), 40
                                      class method), 43
not_exists() (py42.sdk.queries.fileevents.filters.exposureofiltenTubUR42.sdk.queries.fileevents.filters.exposure_filter.RemovableM
                                                                                                                                                                                                                                                                         class method), 42
                                     class method), 44
not_exists() (py42.sdk.queries.fileevents.filters.exposureofiltenWindpy4Dtkdk.queries.filters.exposure_filter.RemovableM
                                       class method), 44
                                                                                                                                                                                                                                                                         class method), 42
not_exists() (py42.sdk.queries.fileevents.filters.file_filteroFile_Name (py42.sdk.queries.fileevents.filters.exposure_filter.RemovableM
                                      class method), 31
                                                                                                                                                                                                                                                                         class method), 40
not_exists() (py42.sdk.queries.fileevents.filters.file_filterFile_Ow(net(py42.sdk.queries.fileevents.filters.exposure_filter.RemovableM
                                      class method), 32
                                                                                                                                                                                                                                                                         class method), 41
not_exists() (py42.sdk.queries.fileevents.filters.file_filtersfile_Path) (py42.sdk.queries.fileevents.filters.exposure_filter.SyncDestinat
                                                                                                                                                                                                                                                                         class method), 43
                                      class method), 32
not\_exists() (py42.sdk.queries.fileevents.filters.file_filtersMD\underline{b}n() (py42.sdk.queries.fileevents.filters.exposure_filter.TabURL
                                      class method), 33
                                                                                                                                                                                                                                                                         class method), 44
not_exists() (py42.sdk.queries.fileevents.filters.file_filter.\(\frac{\pi}{256}\) (py42.sdk.queries.fileevents.filters.exposure_filter.\(\frac{\pi}{256}\)) (py42.sdk.queries.fileevents.filters.exposure_filter.\(\frac{\pi}{256}\))
                                      class method), 33
                                                                                                                                                                                                                                                                        class method), 44
not_in() (py42.sdk.queries.fileevents.filters.cloud_filter.Amort_in() (py42.sdk.queries.fileevents.filters.file_filter.FileCategory
                                     class method), 36
                                                                                                                                                                                                                                                                        class method), 31
not_in() (py42.sdk.queries.fileevents.filters.cloud_filter.DirectoryID) (py42.sdk.queries.fileevents.filters.file_filter.FileName
                                      class method), 36
                                                                                                                                                                                                                                                                        class method), 31
not_in() (py42.sdk.queries.fileevents.filters.cloud_filter.Shared\ditk) (py42.sdk.queries.fileevents.filters.file_filter.FileOwner
                                      class method), 37
                                                                                                                                                                                                                                                                         class method), 32
not_in() (py42.sdk.queries.fileevents.filters.cloud_filter.SharingffyteA.sdk.queries.fileevents.filters.file_filter.FilePath
                                       class method), 38
                                                                                                                                                                                                                                                                        class method), 32
not_in() (py42.sdk.queries.fileevents.filters.device_filter.DexiceUsennqpn42.sdk.queries.fileevents.filters.file_filter.MD5
                                      class method), 34
                                                                                                                                                                                                                                                                         class method), 33
not_in() (py42.sdk.queries.fileevents.filters.device_filter.QSHostname(py42.sdk.queries.fileevents.filters.file_filter.SHA256
                                                                                                                                                                                                                                                                         class method), 33
                                      class method), 34
not_in() (py42.sdk.queries.fileevents.filters.device_filter.PrivateIPAddress
                                      class method), 35
\verb|not_in()| (py42.sdk.queries.fileevents.filters.device\_filters.Public IPAdelres*()| (py42.sdk.queries.fileevents.filters.event\_filter.EventTim()| (py42.sdk.queries.fileevents.filters.event\_filter.EventTim()| (py42.sdk.queries.fileevents.filters.event\_filter.EventTim()| (py42.sdk.queries.fileevents.filters.event\_filter.EventTim()| (py42.sdk.queries.filters.event\_filters.event\_filter.EventTim()| (py42.sdk.queries.filters.event\_filter.EventTim()| (py42.sdk.queries.filters.event\_filter.Event\_filter.Event\_filter.Event\_filter.Event\_filter.Event\_filter.Event\_filter.Event\_filter.Event\_filter.Event\_filter.Event\_filter.Event\_filter.Event\_filter.Event\_filter.Event\_filter.Event\_filter.Event\_filter.Event\_filter.Event\_filter.Event\_filter.Event\_filter.Event\_filter.Event\_filter.Event\_filter.Event\_filter.Event\_filter.Event\_filter.Event\_filter.Event\_filter.Event\_filter.Event\_filter.Event\_filter.Event\_filter.Event\_filter.Event\_filter.Event\_filter.Event\_filter.Event\_filter.Event\_filter.Event\_filter.Event\_filter.Event\_filter.Event\_filter.Event\_filter.Event\_filter.Event\_filter.Event\_filter.Event\_filter.Event\_filter.Event\_filter.Event\_filter.Event\_filter.Event\_filter.Event\_filter.Event\_filter.Event\_filter.Event\_filter.Event\_filter.Event\_filter.Event\_filter.Event\_filter.Event\_filter.Event\_filter.Event\_filter.Event\_filter.Event\_filter.Event\_filter.Event\_filter.Event\_filter.Event\_filter.Event\_filter.Event\_filter.Event\_filter.Event\_filter.Event\_filter.Event\_fil
                                      class method), 35
                                                                                                                                                                                                                                                                        class method), 29
\verb|not_in()| (py42.sdk.queries.fileevents.filters.email_filter.Email\_filter.Email\_filter.Email\_filter.email\_filter.email\_filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter.filter
                                     class method), 46
                                                                                                                                                                                                                                                                        class method), 30
\verb|not_in()| (py42.sdk.queries.fileevents.filters.email_filter.EmailPolicyNaure()| (py42.sdk.queries.fileevents.filters.event_filter.EventTime()| (py42.sdk.queries.fileevents.filters.event_filter.EventTime()| (py42.sdk.queries.fileevents.filters.event_filter.EventTime()| (py42.sdk.queries.fileevents.filters.event_filter.EventTime()| (py42.sdk.queries.fileevents.filters.event_filter.EventTime()| (py42.sdk.queries.filters.event_filters.event_filter.EventTime()| (py42.sdk.queries.filters.event_filter.EventTime()| (py42.sdk.queries.filters.event_filter.EventTime()| (py42.sdk.queries.filters.event_filter.EventTime()| (py42.sdk.queries.filters.event_filter.EventTime()| (py42.sdk.queries.filters.event_filter.EventTime()| (py42.sdk.queries.filters.event_filter.EventTime()| (py42.sdk.queries.filter.EventTime()| (py42.sdk.queries.filter)| (py42.sdk.querie
                                      class method), 45
                                                                                                                                                                                                                                                                         class method), 29
\verb|not_in()| (py42.sdk.queries.fileevents.filters.email_filter.Email\\ \underline{\textit{Recipients}}_{\texttt{re}}() (py42.sdk.queries.fileevents.filters.event\_filter.Insertional () (py42.sdk.queries.fileevents.filters.event\_filter.Insertional () (py42.sdk.queries.fileevents.filters.event\_filter.Insertional () (py42.sdk.queries.fileevents.filters.event\_filter.Insertional () (py42.sdk.queries.filters.event\_filter.Insertional () (py42.sdk.queries.filters.event\_filter.Insertional () (py42.sdk.queries.filters.event\_filter.Email\\ () (py42.sdk.queries.filters.event\_filter.Email\\ () (py42.sdk.queries.filters.event\_filter.Email\\ () (py42.sdk.queries.filters.event\_filter.Email\\ () (py42.sdk.queries.filters.event\_filter.Email\\ () (py42.sdk.queries.filters.event\_filter.Email\\ () (py42.sdk.queries.filter.Email\\ () (py42.sdk.queries.filter.E
                                       class method), 45
                                                                                                                                                                                                                                                                        class method), 30
\verb|not_in()| (py42.sdk.queries.fileevents.filters.email_filter.EmailSender_{\texttt{day}()}) (py42.sdk.queries.fileevents.filters.event\_filter.EventTim) (py42.sdk.queries.fileevents.filters.event\_filter.EventTim) (py42.sdk.queries.fileevents.filters.event\_filter.EventTim) (py42.sdk.queries.fileevents.filters.event\_filter.EventTim) (py42.sdk.queries.filters.event\_filter.EventTim) (py42.sdk.queries.filter.EventTim) (py42.sdk.queries
                                       class method), 46
                                                                                                                                                                                                                                                                         class method), 29
\verb|not_in()| (py42.sdk.queries.fileevents.filters.email\_filter.Email\_subject \\ \verb|day()| (py42.sdk.queries.fileevents.filters.event\_filter.Insertion)| \\ | (py42.sdk.queries.filters.event\_filter.Insertion)| \\ | (py42.sdk.queries.filters.event\_filter.event\_filter.event\_filter.event\_filter.event\_filter.event\_filter.event\_filter.event\_filter.event\_filter.event\_filter.event\_filter.event\_filter.event\_filter.event\_filter.event\_filter.event\_filter.event\_filter.event\_filter.event\_filter.event\_filter.event\_filter.event\_filter.event\_filter.event\_filter.event\_filter.event\_filter.event\_filter.event\_filter.event\_filter.event\_filter.event\_filter.event\_filter.event\_filter.event\_filter.event\_filter.event\_filter.event\_filter.event\_filter.event\_filter.event\_filter.event\_filter.event\_filter.event\_filter.event\_filter.event\_filter.event\_filter.event\_filter.event\_filter.event\_filter.event\_filter.event\_filter.event\_filter.event\_filter.event\_filter.event\_filter.event\_filter.event\_filter.event\_filter.event\_filter.event\_filter.event\_filter.event\_filter.event\_filter.event\_filter.event\_filter.event\_filter.event\_filter.event\_filter.event\_filter.event\_filter.event\_filter.event\_filter.event\_filter.event\_filter.event\_filter.event\_filter.event\_filter.event\_filter.event\_filter.event\_filter.event\_filter.event\_filter.event\_filter.event\_filter.event\_filter.event\_filter.event\_filter.event\_filter.event\_filter.event\_filter.event\_filter.event\_filter.event\_filter.event\_f
                                      class method), 45
                                                                                                                                                                                                                                                                         class method), 30
not_in() (py42.sdk.queries.fileevents.filters.event_filter.Event_preent (class in py42.clients.orgs), 14
                                       class method), 29
                                                                                                                                                                                                                                    orgs () (py42.sdk.SDKClient property), 51
not_in() (py42.sdk.queries.fileevents.filters.event_filter.Sourcestname
                                                                                                                                                                                                                                                                                                                                                            (class
                                       class method), 30
                                                                                                                                                                                                                                                                        py42.sdk.queries.fileevents.filters.device_filter),
not_in() (py42.sdk.queries.fileevents.filters.exposure_filter.Exposure_Type
                                     class method), 38
not_in() (py42.sdk.queries.fileevents.filters.exposure_filter.ProcessName
                                      class method), 39
                                                                                                                                                                                                                                   plan_uid() (py42.modules.securitydata.PlanStorageInfo
not_in() (py42.sdk.queries.fileevents.filters.exposure_filter.Process@wnerty), 22
```

PlanStorageInfo	(class	in	Removal	oleMediaName	(class	in
py42.modules.se	•	.		py42.sdk.queries.fileev	ents.filters.exposur	e_filter),
<pre>print_response() (i</pre>	= -			39		
PrivateIPAddress	(class		Removal	oleMediaPartitic		in
py42.sdk.queries 34	s.fileevents.filters.device_f	filter),		py42.sdk.queries.fileev 41	ents.filters.exposur	e_filter),
ProcessName	(class	in	Removal	oleMediaSerialNu	mber (class	in
py42.sdk.querie: 38	s.fileevents.filters.exposur	e_filter)),	py42.sdk.queries.fileev 42	ents.filters.exposur	e_filter),
ProcessOwner	(class	in	Removal	oleMediaVendor	(class	in
py42.sdk.querie: 39	s.fileevents.filters.exposur	e_filter)),	py42.sdk.queries.fileev 40	ents.filters.exposur	e_filter),
PublicIPAddress	(class	in	Removal	oleMediaVolumeNa	me (class	in
py42.sdk.queries 35	s.fileevents.filters.device_f	filter),		py42.sdk.queries.fileev 41	ents.filters.exposur	e_filter),
py42.sdk			remove	_from_matter()		
module, 50				(py42.clients.legalhold	LegalHoldClient	
py42.sdk.exception	ıs			method), 24		
module, 49			reopen	() (py42.clients.alerts.a	AlertClient method), 27
py42.sdk.util			resolv	e() (py42.clients.alerts	s.AlertClient metho	d), 27
module, 50			resolv	e () (py42.clients.detec	tionlists.departing_	_employee.DepartingEn
Py42ArchiveFileNot	FoundError,49			method), 26		
Py42BadRequestErro	or, 49		respon	se() $(py42.sdk.exc)$	eptions.Py42HTTP	Error
Py42Error, 49				property), 49		
Py42FeatureUnavail			0			
Py42ForbiddenErro	2, 49		S			
Py42HTTPError,49			SDKCli	ent (<i>class in py42.sdk</i>)	, 51	
Py42InternalServe			search	() (py42.clients.alerts	AlertClient method), 27
Py42NotFoundError,			search	() (py42.clients.fi	le_event.FileEvent	Client
Py42Response (class in	= :			method), 28		
Py42SecurityPlanCo			search	_file_events()		
Py42SessionInitial				(py42.modules.security	vdata.SecurityModi	ıle
Py42StorageSession 49	ıInitializationErı	ror,	securi:	method), 22 tydata() (py42.sdk.S	SDKClient property	0) 51
Py42UnauthorizedEn	ror, 49			tyModule	(class	in
			DCCULI	py42.modules.security	`	<i>010</i>
R			server	admin() (<i>py42.sdk.SL</i>		51
raise_py42_error() py42.sdk.excepts		odule		(class in py42.sdk.queri 33		
raw_text() (<i>py42.sdk</i>) <i>erty</i>), 48	response.Py42Response	prop-	Shared	(class in py42.sdk.queri 36	ies.fileevents.filters.	cloud_filter),
reactivate() (py	42.clients.devices.Device	Client	Shared	With	(class	in
method), 19				py42.sdk.queries.fileev	ents.filters.cloud_fi	lter),
reactivate() (py42.c	lients.orgs.OrgClient me	thod),	Sharin	37 gTypeAdded	(class	in
reactivate() method), 17	(py42.clients.users.User	Client		py42.sdk.queries.fileev 37	ents.filters.cloud_fi	lter),
reactivate_matter (py42.clients.leg	() alhold.LegalHoldClient		Source	(class in py42.sdk.quert 30	ies.fileevents.filters.	event_filter),
method), 24			status_	_code()	response.Py42Res	ponse
RemovableMediaMedi		in		property), 48		
	s.fileevents.filters.exposur	e_filter)	stream,	_from_backup()		
40				(py42. modules. archive	.ArchiveModule	
				method), 47		

```
(class
SyncDestination
                              py42.sdk.queries.fileevents.filters.exposure_filter),
                              42
Т
TabURL (class in py42.sdk.queries.fileevents.filters.exposure_filter),
text() (py42.sdk.response.Py42Response property), 48
\verb|toggle_alerts|| () \textit{ (py42. clients. detection lists. departing\_employee. DepartingEmployeeClient)}| () \textit{ (py42. clients. detection lists. departing\_employee. DepartingEmployeeClient)}| () \textit{ (py42. clients. detection lists. departing\_employee. DepartingEmployeeClient)}| () \textit{ (py42. clients. detection lists. departing\_employeeClient)}| () \textit{ (py42. clients. detection lists. detection lists. departing\_employeeClient)}| () \textit{ (py42. clients. detection lists. det
                              method), 26
U
unblock()
                                                                       (py42.clients.devices.DeviceClient
                              method), 20
unblock() (py42.clients.orgs.OrgClient method), 15
unblock () (py42.clients.users.UserClient method), 17
update() (py42.clients.detectionlists.departing_employee.DepartingEmployeeClient
                              method), 26
url () (py42.sdk.response.Py42Response property), 48
UserClient (class in py42.clients.users), 15
UserContext (class in py42.sdk.usercontext), 17
usercontext() (py42.sdk.SDKClient property), 52
users() (py42.sdk.SDKClient property), 52
W
WindowTitle
                                                                                                      (class
                              py42.sdk.queries.fileevents.filters.exposure_filter),
                              44
```