
aiosnow Documentation

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aiosnow is a Python `asyncio` library for interacting with ServiceNow programmatically. It hopes to be:

- Convenient: A good deal of work is put into making the library flexible and easy to use.
- Performant: Remote API calls uses non-blocking sockets tracked by an event loop, allowing large amounts of lightweight request tasks to run concurrently.
- Modular: Core functionality is componentized into modules that are built with composability and extensibility in mind.

For usage examples, visit github.com/rbw/aiosnow/examples.

CHAPTER 1

Requirements

- Python 3.7+

CHAPTER 2

Installation

The library is available on PyPI and can be installed using **pip**.

```
$ pip install aiosnow
```


CHAPTER 3

Dependencies

The `aiosnow` library depends on a small set of stable and permissively licensed libraries.

- `aiohttp`: Communication
- `marshmallow`: Schema system

4.1 Funding

The `aiosnow` code is permissively licensed, and can be incorporated into any type of application—commercial or otherwise—without costs or limitations. Its author believes it’s in the commercial best-interest for users of the project to invest in its ongoing development.

Consider leaving a [donation](#) if you like this software, it will:

- Directly contribute to faster releases, more features, and higher quality software.
- Allow more time to be invested in documentation, issue triage, and community support.
- Safeguard the future development of `aiosnow`.

4.2 Client

The *Client* is typically invoked via *Models* and provides means to communicate with ServiceNow.

4.2.1 API

```
class aiosnow.Client (address: Union[str, bytes], basic_auth: tuple = None, use_ssl:  
                    bool = True, verify_ssl: bool = None, pool_size: int = 100, re-  
                    sponse_cls: Type[aiosnow.request.response.Response] = None, session_cls:  
                    Type[aiohttp.client.ClientSession] = None)
```

Client for communicating with ServiceNow

Parses client config and provides a `ClientSession` factory.

Parameters

- **address** – Instance TCP address, example: `my-instance.service-now.com`
- **basic_auth** – Tuple of (username, password)

- **use_ssl** – Whether to use SSL
- **verify_ssl** – Whether to verify SSL certificates
- **pool_size** – Connection pool size
- **response_cls** – Custom Response class

config

Client configuration object

4.3 Models

A model in **aiosnow** must be declared a *type* and one or more *fields*. Once instantiated, an interface for reading and altering data in ServiceNow is provided.

4.3.1 Types

Table

The *TableModel* defines items of, and provides means for working with, ServiceNow Table API resources.

Reference

API

```
class aiosnow.models.table.TableModel (client: aiosnow.client.Client, attachment: bool = True,  
                                         **kwargs)
```

```
create (payload: dict) → aiosnow.request.response.Response  
Create a new record
```

Parameters **payload** – New record payload

Returns Response

```
delete (selection: Union[aiosnow.query.condition.Condition, str]) → aios-  
now.request.response.Response  
Delete matching record
```

Parameters **selection** – Condition or ID

Returns Response

```
download_file (selection: Union[aiosnow.query.selector.Selector,  
                    now.query.condition.Condition, str], dst_dir: str = '.') → aios-  
now.models.attachment.file.FileHandler  
Download incident attachment
```

Parameters

- **selection** – Attachment selection
- **dst_dir** – Destination directory

Returns FileHandler object

get (*selection*: Union[aiosnow.query.selector.Selector, aiosnow.query.condition.Condition, str] = None, ***kwargs*) → aiosnow.request.response.Response
Buffered many

Fetch and store the entire result in memory.

Note: It's recommended to use the stream method when dealing with a large number of records.

Keyword Arguments

- **selection** – Aiosnow-compatible query
- **limit** (*int*) – Maximum number of records to return
- **offset** (*int*) – Starting record index

Returns Response

get_attachment (*selection*: Union[aiosnow.query.selector.Selector, aiosnow.query.condition.Condition, str] = None, ***kwargs*) → aiosnow.request.response.Response

Returns Response if the given condition yielded exactly one attachment

Parameters

- **selection** – Attachment selection
- ****kwargs** – arguments to pass along to AttachmentModel

Returns Response object

get_attachments (*selection*: Union[aiosnow.query.selector.Selector, aiosnow.query.condition.Condition, str] = None, ***kwargs*) → aiosnow.request.response.Response

Returns list of attachments for this table

Parameters

- **selection** – Attachment selection
- ****kwargs** – arguments to pass along to AttachmentModel

Returns Response object

get_object_id (*value*: Union[aiosnow.query.selector.Selector, aiosnow.query.condition.Condition, str]) → str

Get object id by str or Condition

Immediately return if value is of str type.

Parameters **value** – Condition or str

Returns Object id

get_one (*selection*: Union[aiosnow.query.selector.Selector, aiosnow.query.condition.Condition, str] = None, ***kwargs*) → aiosnow.request.response.Response

Get one record

Parameters **selection** – aiosnow-compatible query

Returns Response

stream (*selection*: Union[aiosnow.query.selector.Selector, aiosnow.query.condition.Condition, str] = None, ***kwargs*) → AsyncGenerator[T_co, T_contra]

Stream-like async generator

Chunk size determines the number of records to fetch in one go. Setting a lower chunk size decreases memory usage, but increases the number of requests sent to the server.

Keyword Arguments

- **selection** – aiosnow-compatible query
- **limit** (*int*) – Maximum number of records to return
- **offset** (*int*) – Starting record index
- **page_size** (*int*) – Number of records to fetch in one go

Yields Chunk of records

update (*selection: Union[aiosnow.query.condition.Condition, str], payload: dict*) → aiosnow.request.response.Response
Update matching record

Parameters

- **selection** – Condition or ID of object to update
- **payload** – Update payload

Returns Response

upload_file (*selection: Union[aiosnow.query.selector.Selector, aiosnow.query.condition.Condition, str], path: str*) → aiosnow.request.response.Response
Upload incident attachment

Parameters

- **selection** – Attachment selection
- **path** – Source file path

Returns Response

Schemas

A growing collection of declared `TableModel` classes is included with the library in `aiosnow.models.table.declared`, these classes are typically subclassed and adjusted to reflect the ServiceNow instance at hand, but can be instantiated and used directly as well.

Incident

ServiceNow default Incident definition. Used by `aiosnow.models.table.declared.incident.IncidentModel`.

```
class aiosnow.models.table.declared.incident.IncidentModelSchema
```

```
active = <Boolean [maps_to=Pluck.VALUE, primary=False]>
activity_due = <DateTime [maps_to=Pluck.VALUE, primary=False]>
additional_assignee_list = <String [maps_to=Pluck.VALUE, primary=False]>
approval = <String [maps_to=Pluck.VALUE, primary=False]>
approval_history = <String [maps_to=Pluck.VALUE, primary=False]>
approval_set = <DateTime [maps_to=Pluck.VALUE, primary=False]>
assigned_to = <String [maps_to=Pluck.VALUE, primary=False]>
assignment_group = <String [maps_to=Pluck.VALUE, primary=False]>
```

```
business_duration = <DateTime [maps_to=Pluck.VALUE, primary=False]>
business_service = <String [maps_to=Pluck.VALUE, primary=False]>
business_stc = <Integer [maps_to=Pluck.VALUE, primary=False]>
calendar_duration = <DateTime [maps_to=Pluck.VALUE, primary=False]>
calendar_stc = <Integer [maps_to=Pluck.VALUE, primary=False]>
caller_id = <String [maps_to=Pluck.VALUE, primary=False]>
category = <String [maps_to=Pluck.VALUE, primary=False]>
caused_by = <String [maps_to=Pluck.VALUE, primary=False]>
child_incidents = <Integer [maps_to=Pluck.VALUE, primary=False]>
close_code = <String [maps_to=Pluck.VALUE, primary=False]>
close_notes = <String [maps_to=Pluck.VALUE, primary=False]>
closed_at = <DateTime [maps_to=Pluck.VALUE, primary=False]>
closed_by = <String [maps_to=Pluck.VALUE, primary=False]>
cmdb_ci = <String [maps_to=Pluck.VALUE, primary=False]>
comments = <String [maps_to=Pluck.VALUE, primary=False]>
comments_and_work_notes = <String [maps_to=Pluck.VALUE, primary=False]>
company = <String [maps_to=Pluck.VALUE, primary=False]>
contact_type = <String [maps_to=Pluck.VALUE, primary=False]>
correlation_display = <String [maps_to=Pluck.VALUE, primary=False]>
correlation_id = <String [maps_to=Pluck.VALUE, primary=False]>
delivery_plan = <String [maps_to=Pluck.VALUE, primary=False]>
delivery_task = <String [maps_to=Pluck.VALUE, primary=False]>
description = <String [maps_to=Pluck.VALUE, primary=False]>
due_date = <DateTime [maps_to=Pluck.VALUE, primary=False]>
escalation = <Integer [maps_to=Pluck.VALUE, primary=False]>
expected_start = <DateTime [maps_to=Pluck.VALUE, primary=False]>
follow_up = <DateTime [maps_to=Pluck.VALUE, primary=False]>
group_list = <String [maps_to=Pluck.VALUE, primary=False]>
hold_reason = <Integer [maps_to=Pluck.VALUE, primary=False]>
impact = <IntegerMap [maps_to=Pluck.VALUE, primary=False]>
incident_state = <IntegerMap [maps_to=Pluck.VALUE, primary=False]>
knowledge = <Boolean [maps_to=Pluck.VALUE, primary=False]>
location = <String [maps_to=Pluck.VALUE, primary=False]>
made_sla = <Boolean [maps_to=Pluck.VALUE, primary=False]>
notify = <Integer [maps_to=Pluck.VALUE, primary=False]>
number = <String [maps_to=Pluck.VALUE, primary=False]>
```

```
opened_at = <DateTime [maps_to=Pluck.VALUE, primary=False]>
opened_by = <String [maps_to=Pluck.VALUE, primary=False]>
order = <Integer [maps_to=Pluck.VALUE, primary=False]>
parent = <String [maps_to=Pluck.VALUE, primary=False]>
parent_incident = <String [maps_to=Pluck.VALUE, primary=False]>
priority = <IntegerMap [maps_to=Pluck.VALUE, primary=False]>
problem_id = <String [maps_to=Pluck.VALUE, primary=False]>
reassignment_count = <Integer [maps_to=Pluck.VALUE, primary=False]>
reopen_count = <Integer [maps_to=Pluck.VALUE, primary=False]>
reopened_by = <String [maps_to=Pluck.VALUE, primary=False]>
reopened_time = <DateTime [maps_to=Pluck.VALUE, primary=False]>
resolved_at = <DateTime [maps_to=Pluck.VALUE, primary=False]>
resolved_by = <String [maps_to=Pluck.VALUE, primary=False]>
rfc = <String [maps_to=Pluck.VALUE, primary=False]>
severity = <IntegerMap [maps_to=Pluck.VALUE, primary=False]>
short_description = <String [maps_to=Pluck.VALUE, primary=False]>
sla_due = <DateTime [maps_to=Pluck.VALUE, primary=False]>
state = <IntegerMap [maps_to=Pluck.VALUE, primary=False]>
subcategory = <String [maps_to=Pluck.VALUE, primary=False]>
sys_class_name = <String [maps_to=Pluck.VALUE, primary=False]>
sys_created_by = <String [maps_to=Pluck.VALUE, primary=False]>
sys_created_on = <DateTime [maps_to=Pluck.VALUE, primary=False]>
sys_domain = <String [maps_to=Pluck.VALUE, primary=False]>
sys_domain_path = <String [maps_to=Pluck.VALUE, primary=False]>
sys_id = <String [maps_to=Pluck.VALUE, primary=True]>
sys_mod_count = <Integer [maps_to=Pluck.VALUE, primary=False]>
sys_tags = <String [maps_to=Pluck.VALUE, primary=False]>
sys_updated_by = <String [maps_to=Pluck.VALUE, primary=False]>
sys_updated_on = <DateTime [maps_to=Pluck.VALUE, primary=False]>
time_worked = <Integer [maps_to=Pluck.VALUE, primary=False]>
upon_approval = <String [maps_to=Pluck.VALUE, primary=False]>
upon_reject = <String [maps_to=Pluck.VALUE, primary=False]>
urgency = <IntegerMap [maps_to=Pluck.VALUE, primary=False]>
user_input = <String [maps_to=Pluck.VALUE, primary=False]>
watch_list = <String [maps_to=Pluck.VALUE, primary=False]>
work_end = <DateTime [maps_to=Pluck.VALUE, primary=False]>
```

```

work_notes = <String [maps_to=Pluck.VALUE, primary=False]>
work_notes_list = <String [maps_to=Pluck.VALUE, primary=False]>
work_start = <DateTime [maps_to=Pluck.VALUE, primary=False]>

```

Journal

ServiceNow default Journal definition, used for working with collections of work_notes, comments, etc. Used by `aiosnow.models.table.declared.journal.JournalModel`.

```
class aiosnow.models.table.declared.JournalModelSchema
```

```

element = <String [maps_to=Pluck.VALUE, primary=False]>
element_id = <String [maps_to=Pluck.VALUE, primary=False]>
name = <String [maps_to=Pluck.VALUE, primary=False]>
sys_created_by = <String [maps_to=Pluck.VALUE, primary=False]>
sys_created_on = <DateTime [maps_to=Pluck.VALUE, primary=False]>
sys_id = <String [maps_to=Pluck.VALUE, primary=True]>
sys_tags = <String [maps_to=Pluck.VALUE, primary=False]>
value = <String [maps_to=Pluck.VALUE, primary=False]>

```

Attachment

The `AttachmentModel` is typically used in context of another API, e.g. via a `TableModel` type, but can be used directly in a global context as well.

Reference

API

```
class aiosnow.models.attachment.model.AttachmentModel (*args, **kwargs)
```

Attachment API Model

```
delete (selection: Union[aiosnow.query.condition.Condition, str]) → aiosnow.request.response.Response
Delete matching record
```

Parameters `selection` – Condition or ID

Returns Response

```
download (selection: Union[aiosnow.query.selector.Selector, aiosnow.query.condition.Condition, str],
          dst_dir: str = '.') → aiosnow.models.attachment.file.FileHandler
Download file
```

Parameters

- `selection` – Attachment selection
- `dst_dir` – Destination directory

Returns: FileWriter

get (*selection: Union[aiosnow.query.selector.Selector, aiosnow.query.condition.Condition, str] = None, **kwargs*) → aiosnow.request.response.Response
Buffered many

Fetch and store the entire result in memory.

Note: It's recommended to use the stream method when dealing with a large number of records.

Keyword Arguments

- **selection** – Aiosnow-compatible query
- **limit** (*int*) – Maximum number of records to return
- **offset** (*int*) – Starting record index

Returns Response

get_object_id (*value: Union[aiosnow.query.selector.Selector, aiosnow.query.condition.Condition, str]*) → str
Get object id by str or Condition

Immediately return if value is of str type.

Parameters **value** – Condition or str

Returns Object id

get_one (*selection: Union[aiosnow.query.selector.Selector, aiosnow.query.condition.Condition, str] = None, **kwargs*) → aiosnow.request.response.Response
Get one record

Parameters **selection** – aiosnow-compatible query

Returns Response

stream (*selection: Union[aiosnow.query.selector.Selector, aiosnow.query.condition.Condition, str] = None, **kwargs*) → AsyncGenerator[T_co, T_contra]
Stream-like async generator

Chunk size determines the number of records to fetch in one go. Setting a lower chunk size decreases memory usage, but increases the number of requests sent to the server.

Keyword Arguments

- **selection** – aiosnow-compatible query
- **limit** (*int*) – Maximum number of records to return
- **offset** (*int*) – Starting record index
- **page_size** (*int*) – Number of records to fetch in one go

Yields Chunk of records

upload (*table_name: str, record_sys_id: str, file_name: str, dir_name: str*) → aiosnow.request.response.Response
Upload file

Parameters

- **table_name** – Table name, e.g. incident
- **record_sys_id** – Sys id of the record to attach to
- **file_name** – Source file name
- **dir_name** – Source directory name

Returns: ClientResponse

Schema

```
class aiosnow.models.attachment.model.AttachmentModelSchema
    Attachment API model schema

    average_image_color = <String [maps_to=Pluck.VALUE, primary=False]>
    chunk_size_bytes = <String [maps_to=Pluck.VALUE, primary=False]>
    compressed = <Boolean [maps_to=Pluck.VALUE, primary=False]>
    content_type = <String [maps_to=Pluck.VALUE, primary=False]>
    download_link = <String [maps_to=Pluck.VALUE, primary=False]>
    file_name = <String [maps_to=Pluck.VALUE, primary=False]>
    hash = <String [maps_to=Pluck.VALUE, primary=False]>
    image_height = <String [maps_to=Pluck.VALUE, primary=False]>
    image_width = <String [maps_to=Pluck.VALUE, primary=False]>
    size_bytes = <Integer [maps_to=Pluck.VALUE, primary=False]>
    size_compressed = <String [maps_to=Pluck.VALUE, primary=False]>
    state = <String [maps_to=Pluck.VALUE, primary=False]>
    sys_created_by = <String [maps_to=Pluck.VALUE, primary=False]>
    sys_created_on = <DateTime [maps_to=Pluck.VALUE, primary=False]>
    sys_id = <String [maps_to=Pluck.VALUE, primary=True]>
    sys_mod_count = <String [maps_to=Pluck.VALUE, primary=False]>
    sys_tags = <String [maps_to=Pluck.VALUE, primary=False]>
    sys_updated_by = <String [maps_to=Pluck.VALUE, primary=False]>
    sys_updated_on = <DateTime [maps_to=Pluck.VALUE, primary=False]>
    table_name = <String [maps_to=Pluck.VALUE, primary=False]>
    table_sys_id = <String [maps_to=Pluck.VALUE, primary=False]>
```

Aggregate

TBC

Importset

TBC

4.4 Fields

The *aiosnow.fields* module is a collection of typed field classes for:

- Declaring Models
- Building queries
- Serializing data

Classes

4.4.1 String

class aiosnow.fields.string.**StringQueryable**

between (*value1: str, value2: str*) → aiosnow.query.condition.Condition

Example: short_description.between("q", "t")

All records in which the first letter in the Short description field is "q," "t," "s," or "t."

contains (*value: str*) → aiosnow.query.condition.Condition

Example: short_description.contains("SAP")

All records in which the characters "SAP" appear anywhere in the value for the Short description field.

ends_with (*value: str*) → aiosnow.query.condition.Condition

Example: short_description.ends_with("outage")

All records in which the string "outage" appears at the end of the value for the Short description field.

equals (*value: str*) → aiosnow.query.condition.Condition

Example: short_description.equals("Network storage is unavailable")

All records in which the Short description says nothing else but "Network storage is unavailable."

greater_or_equals (*value: str*) → aiosnow.query.condition.Condition

Example: short_description.greater_or_equals("s")

All records in which the string in the Short description field is one of the following:

- the first letter is any letter between "s" and "z"
- the exact value is "s"

less_or_equals (*value: str*) → aiosnow.query.condition.Condition

Example: short_description.less_or_equals("s")

All records in which the string in the Short description field is one of the following:

- the first letter is any letter between "a" and "s"
- the exact value is "s"

not_contains (*value: str*) → aiosnow.query.condition.Condition

Example: short_description.not_contains("SAP")

All records in which the characters "SAP" do not appear anywhere in the value for the Short description field.

not_equals (*value: str*) → aiosnow.query.condition.Condition

Example: short_description.not_equals("Network storage is unavailable")

All records in which the value for the Short description field says anything but “Network storage is unavailable.”

starts_with (*value: str*) → aiosnow.query.condition.Condition

Example: short_description.starts_with(“SAP”)

All records in which the characters “SAP” appear at the beginning of the value for the Short description field.

```
class aiosnow.fields.string.String (*args, pluck: aiosnow.models._schema.helpers.pluck.Pluck
    = <Pluck.VALUE: 'value'>, is_primary: bool = False,
    **kwargs)
```

4.4.2 Integer

```
class aiosnow.fields.integer.IntegerQueryable
```

between (*value1: int, value2: int*) → aiosnow.query.condition.Condition

Example: impact.between([1, 3])

All records in which the Impact field has one of the following values: 1 - High 2 - Medium 3 - Low

equals (*value: int*) → aiosnow.query.condition.Condition

Example: reassignment_count.equals(0)

All records in which the Reassignment count is nothing else but 0.

greater_or_equals (*value: int*) → aiosnow.query.condition.Condition

Example: impact.greater_or_equals(2)

All records in which the Impact field has a value of 2 - Medium or 3 - Low.

greater_than (*value: int*) → aiosnow.query.condition.Condition

Example: impact.greater_than(2)

All records in which the Impact field has a value of 3 - Low

less_or_equals (*value: int*) → aiosnow.query.condition.Condition

Example: impact.less_or_equals(2)

All records in which the Impact field has a value of 1 - High or 2 - Medium.

less_than (*value: int*) → aiosnow.query.condition.Condition

Example: impact.less_than(2)

All records in which the Impact field has a value of 1 - High.

not_equals (*value: int*) → aiosnow.query.condition.Condition

Example: reassignment_count.not_equals(0)

All records in which the value for the Reassignment count is any number but 0.

```
class aiosnow.fields.integer.Integer (*, strict: bool = False, **kwargs)
```

4.4.3 DateTime

```
class aiosnow.fields.datetime.DateTimeQueryable
```

after (*value: str*) → aiosnow.query.condition.Condition

Example: `sla_due.after("2019-12-24 02:03:04")`

All records in which the value for the SLA due field is any date after the given date.

as_of (*value: str*) → aiosnow.query.condition.Condition

Example: `sla_due.as_of("2019-12-24 02:03:04")`

All records in which the date value for the SLA due field is one of the following:

- today
- any date after today

before (*value: str*) → aiosnow.query.condition.Condition

Example: `sla_due.before("2019-12-24 02:03:04")`

All records in which the value for the SLA due field is any date previous to the given date.

between (*value1: str, value2: str*) → aiosnow.query.condition.Condition

Example:

All records in which the value for the SLA due field is between the given dates

not_on (*value: str*) → aiosnow.query.condition.Condition

Example: `sla_due.not_on("2019-12-24 02:03:04")`

All records in which the value for the SLA due field is any other but the given date

on (*value: str*) → aiosnow.query.condition.Condition

Example: `sla_due.on("2019-12-24 02:03:04")`

All records in which the value for the SLA due field matches the given date

until (*value: str*) → aiosnow.query.condition.Condition

Example: `sla_due.until("2019-12-24 02:03:04")`

All records in which the value for the SLA due field is one of the following:

- any date previous to today
- today

class aiosnow.fields.datetime.**DateTime** (*format: Optional[str] = None, **kwargs*)

4.4.4 Boolean

class aiosnow.fields.boolean.**BooleanQueryable**

is_falsy () → aiosnow.query.condition.Condition

Example: `active.is_falsy()`

All records in which the Active field is False, empty, or NULL.

is_true () → aiosnow.query.condition.Condition

Example: `active.is_true()`

All records in which the Active field is True.

class aiosnow.fields.boolean.**Boolean** (*, *truthy: Optional[Set[T]] = None, falsy: Optional[Set[T]] = None, **kwargs*)

4.4.5 IntegerMap

Converts nested mapping to a named tuple.

Response content of:

```
{
  "impact": {
    "value": 2,
    "display_value": "2 - Medium"
  }
}
```

Gets deserialized into:

```
Mapping(key=2, value="2 - Medium")
```

4.4.6 StringMap

Converts nested mapping to a named tuple.

Response content of:

```
{
  "impact": {
    "value": 2,
    "display_value": "2 - Medium"
  }
}
```

Gets deserialized into:

```
Mapping(key="2", value="2 - Medium")
```

4.5 Condition

The *Condition* class is mainly for creating queries, see *query usage* for examples.

class aiosnow.query.condition.**Condition** (*key: str, operator: str, value: Union[str, int, None]*)

Bases: object

__and__ (*next_cond: aiosnow.query.condition.Condition*) → aiosnow.query.condition.Condition
Appends ^ Condition to chain

__or__ (*next_cond: aiosnow.query.condition.Condition*) → aiosnow.query.condition.Condition
Appends ^OR Condition to chain

__str__ () → str
Return str(self).

__xor__ (*next_cond: aiosnow.query.condition.Condition*) → aiosnow.query.condition.Condition
Appends ^NQ Condition to chain

serialize (*cond: Optional[aiosnow.query.condition.Condition] = None*) → str
Serializes this Condition into a sysparm query condition

Returns: sysparm query string

serialize_registry () → str
Condition string representation
Returns: sysparm query

4.6 Response

ServiceNow API operations performed by **aiosnow** returns an instance of *Response*.

4.6.1 API

class aiosnow.request.response.**Response** (*args, **kwargs)
Aiosnow Response class

The Response object holds information about the ServiceNow HTTP response.

Subclass of aiohttp.ClientResponse, its base reference documentation can be found here: https://docs.aiohttp.org/en/latest/client_reference.html#aiohttp.ClientResponse

- **data**
Deserialized (ContentSchema) response content
- **status**
HTTP status code of response (int), e.g. 200
- **reason**
HTTP status reason of response (str), e.g. "OK"
- **url**
Request URL

load_document () → None
Deserialize and set response content

Raises RequestError – If there was an error in the request-response content

4.7 Exceptions

exception aiosnow.exceptions.**AiosnowException**
Bases: Exception

exception aiosnow.exceptions.**AmbiguousClientAuthentication**
Bases: *aiosnow.exceptions.AiosnowException*
Multiple authentication methods provided

exception aiosnow.exceptions.**ClientConnectionError**
Bases: *aiosnow.exceptions.AiosnowException*
Raised when there was a problem connecting to the server

exception aiosnow.exceptions.**ConfigurationError**
Bases: *aiosnow.exceptions.AiosnowException*
Configuration error

- exception** `aiosnow.exceptions.DeleteError`
Bases: `aiosnow.exceptions.AiosnowException`
Raised if there was an error deleting a record
- exception** `aiosnow.exceptions.DeserializationError`
Bases: `aiosnow.exceptions.AiosnowException`
Raised when there was an issue with deserialization
- exception** `aiosnow.exceptions.ErrorResponse` (*message: str, status: int*)
Bases: `aiosnow.exceptions.RequestError`
The server returned an error in the response
- exception** `aiosnow.exceptions.IncompatiblePayloadField`
Bases: `aiosnow.exceptions.AiosnowException`
An incompatible field was found in the payload
- exception** `aiosnow.exceptions.InvalidContentMethod`
Bases: `aiosnow.exceptions.AiosnowException`
Raised if the response content was incorrectly accessed
- exception** `aiosnow.exceptions.InvalidFieldName`
Bases: `aiosnow.exceptions.AiosnowException`
Usually raised if an attempt is made to override a base member with a Field
- exception** `aiosnow.exceptions.MissingClientAuthentication`
Bases: `aiosnow.exceptions.AiosnowException`
No authentication method provided
- exception** `aiosnow.exceptions.NoItems`
Bases: `aiosnow.exceptions.AiosnowException`
The request yielded no results
- exception** `aiosnow.exceptions.PayloadValidationError`
Bases: `aiosnow.exceptions.AiosnowException`
Local payload validation against a Resource Schema failed
- exception** `aiosnow.exceptions.RequestError` (*message: str, status: int*)
Bases: `aiosnow.exceptions.AiosnowException`
The application returned a parsable error in the response
- exception** `aiosnow.exceptions.SchemaError`
Bases: `aiosnow.exceptions.AiosnowException`
Generic exception raised on schema issues, e.g. integrity errors
- exception** `aiosnow.exceptions.SelectError`
Bases: `aiosnow.exceptions.AiosnowException`
Raised on query builder issues
- exception** `aiosnow.exceptions.SerializationError`
Bases: `aiosnow.exceptions.AiosnowException`
Raised when there was an issue with serialization

exception `aiosnow.exceptions.TooManyItems`
Bases: `aiosnow.exceptions.AiosnowException`

The request yielded too many results

exception `aiosnow.exceptions.UnexpectedContentType`
Bases: `aiosnow.exceptions.AiosnowException`

Unexpected content type from server

exception `aiosnow.exceptions.UnexpectedPayloadType`
Bases: `aiosnow.exceptions.AiosnowException`

Raised when the request payload was of an unexpected type

exception `aiosnow.exceptions.UnexpectedResponseContent` (*message: str, status: int*)
Bases: `aiosnow.exceptions.RequestError`

Unexpected content in response from server

exception `aiosnow.exceptions.UnexpectedValue`
Bases: `aiosnow.exceptions.AiosnowException`

Typically raised when a method receives unexpected input

exception `aiosnow.exceptions.UnknownPayloadField`
Bases: `aiosnow.exceptions.AiosnowException`

A field unknown to the schema was found in the payload

4.8 Connect

To connect to ServiceNow, a *Client* must be created.

```
import aiosnow

client = aiosnow.Client(
    address="<instance-name>.service-now.com",
    basic_auth=("<username>", "<password>")
)
```

4.9 Model

The Model object provides an interface for reading and altering data in ServiceNow.

Usage

4.9.1 Declare

The Model Declaration is done by making one or more *aiosnow.fields* members of the Model.

Model

Assign fields directly on the *BaseModel* derived class.

```

from aiosnow import TableModel, fields

class IncidentModel(TableModel):
    sys_id = fields.String(is_primary=True)
    number = fields.String()
    impact = fields.IntegerMap()
    priority = fields.Integer()
    assignment_group = fields.StringMap()
    sys_created_on = fields.DateTime()
    made_sla = fields.Boolean()

```

ModelSchema

Assign fields in separate class, which is then subclassed.

```

from aiosnow import TableModel, fields

class IncidentModelSchema:
    sys_id = fields.String(is_primary=True)
    number = fields.String()
    impact = fields.IntegerMap()
    priority = fields.Integer()
    assignment_group = fields.StringMap()
    sys_created_on = fields.DateTime()
    made_sla = fields.Boolean()

class IncidentModel(TableModel, IncidentModelSchema):
    """Incident API Model"""

```

4.9.2 Use

A declared Model can be instantiated for reading and altering data in ServiceNow.

Example

```

async with Incident(client, table_name="incident") as inc:
    response = await inc.get_one(Incident.number == "INC0000001")
    print(response.data)

```

4.10 Query

The `aiosnow.fields` classes provides a set of type-specific methods for creating queries. Calling such a method returns a `Condition` with the string representation of a ServiceNow sysparm.

Conditions can be chained using bitwise operators for AND, OR and XOR.

Usage

4.10.1 Single

Single conditions are typically used when updating, deleting or fetching a specific item by a unique identifier.

Example

```
async with Incident(client, table_name="incident") as inc:
    response = await inc.update(
        Incident.number == "INC0000001",
        dict(
            description="Hello!"
        )
    )
    print("Updated description: {}".format(response["description"]))
```

4.10.2 List

When querying for a list of items, `aiosnow.select()` with chained conditions can be used.

Example

```
query = aiosnow.select(
    Incident.number.starts_with("INC123")
    &
    Incident.impact.less_than(3)
    ^
    Incident.assignment_group.name.equals("Hardware")
).order_desc(Incident.number)

async with Incident(client, table_name="incident") as inc:
    response = await inc.get(query, limit=10)
    print("The query yielded {} items.".format(len(response.data)))
```

4.10.3 Raw

Shows how a sysparm query string can be passed directly to a query method. See the *Condition* equivalent [here](#).

```
async with Incident(client, table_name="incident") as inc:
    response = await inc.get(
        "numberSTARTSWITHINC123^impact<3^NQassignment_group.name=Hardware^
↪ORDERBYDESCnumber"
    )
    print("The query yielded {} items.".format(len(response.data)))
```

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