
GoodData Pandas

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GoodData Corporation

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GoodData Pandas contains a thin layer that utilizes GoodData Python SDK and allows you to conveniently create pandas series and data frames from the computations done against semantic model in your GoodData.CN workspace.

INSTALLATION

1.1 Requirements

- Python 3.7 or newer
- GoodData.CN or GoodData Cloud

1.2 Installation

Run the following command to install the `gooddata-pandas` package on your system:

```
pip install gooddata-pandas
```


EXAMPLES

Here are a couple of introductory examples how to create indexed and not-indexed series and data frames:

2.1 Series

```
from gooddata_pandas import GoodPandas

# GoodData.CN host in the form of uri eg. "http://localhost:3000"
host = "http://localhost:3000"
# GoodData.CN user token
token = "some_user_token"
# initialize the adapter to work on top of GD.CN host and use the provided_
↪ authentication token
gp = GoodPandas(host, token)

workspace_id = "demo"
series = gp.series(workspace_id)

# create indexed series
indexed_series = series.indexed(index_by="label/label_id", data_by="fact/measure_id")

# create non-indexed series containing just the values of measure sliced by elements of_
↪ the label
non_indexed = series.not_indexed(data_by="fact/measure_id", granularity="label/label_id")
```

2.2 Data Frames

```
from gooddata_pandas import GoodPandas

# GoodData.CN host in the form of uri eg. "http://localhost:3000"
host = "http://localhost:3000"
# GoodData.CN user token
token = "some_user_token"
# initialize the adapter to work on top of GD.CN host and use the provided_
↪ authentication token
gp = GoodPandas(host, token)
```

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```

workspace_id = "demo"
frames = gp.data_frames(workspace_id)

# create indexed data frame
indexed_df = frames.indexed(
    index_by="label/label_id",
    columns=dict(
        first_label='label/first_label_id',
        second_label='label/second_label_id',
        first_metric='metric/first_metric_id',
        second_metric='fact/fact_id'
    )
)

# create data frame with hierarchical index
indexed_df = frames.indexed(
    index_by=dict(first_label='label/first_label_id', second_label='label/second_label_id'
↪'),
    columns=dict(first_metric='metric/first_metric_id', second_metric='fact/fact_id')
)

# create non-indexed data frame
non_indexed_df = frames.not_indexed(
    columns=dict(
        first_label='label/first_label_id',
        second_label='label/second_label_id',
        first_metric='metric/first_metric_id',
        second_metric='fact/fact_id'
    )
)

# create data frame based on the contents of the insight. if the insight contains labels,
↪and
# measures, the data frame will contain index or hierarchical index.
insight_df = frames.for_insight('insight_id')

# create data frame based on the content of the items dict. if the dict contains both,
↪labels
# and measures, the frame will contain index or hierarchical index.
df = frames.for_items(
    items=dict(
        first_label='label/first_label_id',
        second_label='label/second_label_id',
        first_metric='metric/first_metric_id',
        second_metric='fact/fact_id'
    )
)

# create data frame from custom execution definition
exec_def = ExecutionDefinition(
    attributes=[
        Attribute(local_id="region", label="region"),

```

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```
        Attribute(local_id="state", label="state"),
        Attribute(local_id="product_category", label="products.category"),
    ],
    metrics=[
        SimpleMetric(local_id="price", item=ObjId(id="price", type="fact")),
        SimpleMetric(local_id="order_amount", item=ObjId(id="order_amount", type="metric
↪")),
    ],
    filters=[],
    dimensions=[["state", "region"], ["product_category", "measureGroup"]],
)
df, df_metadata = frames.for_exec_def(exec_def=exec_def)

# use result ID from computation above and generate dataframe just from it
df_from_result_id, df_metadata_from_result_id = frames.for_exec_result_id(
    result_id=df_metadata.execution_response.result_id,
)
```

gooddata_pandas

gooddata_sdk

The *gooddata-sdk* package aims to provide clean and convenient Python APIs to interact with GoodData.CN.

3.1 gooddata_pandas

Modules

gooddata_pandas.data_access

gooddata_pandas.dataframe

gooddata_pandas.good_pandas

gooddata_pandas.result_convertor

gooddata_pandas.series

gooddata_pandas.utils

3.1.1 gooddata_pandas.data_access

Functions

compute_and_extract(sdk, workspace_id, columns)

Convenience function to drive computation & data extraction on behalf of the series and data frame factories.

gooddata_pandas.data_access.compute_and_extract

`gooddata_pandas.data_access.compute_and_extract`(*sdk*: `GoodDataSdk`, *workspace_id*: *str*, *columns*: *ColumnsDef*, *index_by*: *Optional[IndexDef]* = *None*, *filter_by*: *Optional[Union[Filter, list[Filter]]]* = *None*) → *tuple[dict, dict]*

Convenience function to drive computation & data extraction on behalf of the series and data frame factories.

Given data columns and index columns, this function will create AFM execution and then read the results and populate data and index dicts.

For each column in *columns*, the returned data will contain key under which there is array of data for that column. For each index in *index_by*, the returned data will contain key under which there is array with data to construct the index. When there are multiple indexes, feed the indexes to `MultiIndex.from_arrays()`.

Note that as convenience it is possible to pass just single index. in that case the index dict will contain exactly one key of '0' (just get first value from dict when consuming the result).

Classes

`ExecutionDefinitionBuilder`(*columns*[], *index_by*[])

gooddata_pandas.data_access.ExecutionDefinitionBuilder

class `gooddata_pandas.data_access.ExecutionDefinitionBuilder`(*columns*: *Dict[str, Union[Attribute, Metric, ObjId, str]]*, *index_by*: *Optional[Union[Attribute, ObjId, str, Dict[str, Union[Attribute, ObjId, str]]]]* = *None*)

Bases: `object`

__init__(*columns*: *Dict[str, Union[Attribute, Metric, ObjId, str]]*, *index_by*: *Optional[Union[Attribute, ObjId, str, Dict[str, Union[Attribute, ObjId, str]]]]* = *None*) → *None*

Methods

`__init__`(*columns*[], *index_by*[])

`build_execution_definition`(*filter_by*)

Attributes

`col_to_attr_idx`

`col_to_metric_idx`

`index_to_attr_idx`

3.1.2 gooddata_pandas.dataframe

Classes

<code>DataFrameFactory(sdk, workspace_id)</code>	Factory to create pandas.DataFrame instances.
--	---

gooddata_pandas.dataframe.DataFrameFactory

class gooddata_pandas.dataframe.DataFrameFactory(*sdk*: [GoodDataSdk](#), *workspace_id*: *str*)

Bases: object

Factory to create pandas.DataFrame instances.

There are several methods in place that should provide for convenient construction of data frames:

- `indexed()` - calculate measure values sliced by one or more labels, indexed by those labels
- `not_indexed()` - calculate measure values sliced by one or more labels, but not indexed by those labels, label values will be part of the DataFrame and will be in the same row as the measure values calculated for them
- `for_items()` - calculate measure values for a one or more items which may be labels or measures. Depending what items you specify, this method will create DataFrame with or without index
- `for_insight()` - calculate DataFrame for insight created by GoodData.CN Analytical Designer. Depending on what items are in the insight, this method will create DataFrame with or without index.

Note that all of these methods have additional levels of convenience and flexibility so their purpose is not limited to just what is listed above.

__init__(*sdk*: [GoodDataSdk](#), *workspace_id*: *str*) → None

Methods

<code>__init__(sdk, workspace_id)</code>	
<code>for_exec_def(exec_def[, label_overrides, ...])</code>	Creates a data frame using an execution definition.
<code>for_exec_result_id(result_id[, ...])</code>	Creates a data frame using an execution result's meta-data identified by result_id.
<code>for_insight(insight_id[, auto_index])</code>	Creates a data frame with columns based on the content of the insight with the provided identifier.
<code>for_items(items[, filter_by, auto_index])</code>	Creates a data frame for a named items.
<code>indexed(index_by, columns[, filter_by])</code>	Creates a data frame indexed by values of the label.
<code>not_indexed(columns[, filter_by])</code>	Creates a data frame with columns created from metrics and or labels.
<code>result_cache_metadata_for_exec_result_id(...)</code>	Retrieves result cache metadata for given :result_id: :param result_id: ID of execution result to retrieve the metadata for :return: corresponding result cache metadata

for_exec_def(*exec_def*: `ExecutionDefinition`, *label_overrides*: `Optional[Dict[str, Dict[str, Dict[str, str]]]]` = None, *result_size_dimensions_limits*: `Tuple[Optional[int], ...]` = (), *result_size_bytes_limit*: `Optional[int]` = None) → `Tuple[DataFrame, DataFrameMetadata]`

Creates a data frame using an execution definition. The data frame will respect the dimensionality specified in execution definition's result spec.

Each dimension may be sliced by multiple labels. The factory will create MultiIndex for the dataframe's row index and the columns.

Example of label_overrides structure:

```
{
  "labels": {
    "local_attribute_id": {
      "title": "My new attribute label"
    }, ...
  },
  "metrics": {
    "local_metric_id": {
      "title": "My new metric label"
    }, ...
  }
}
```

Parameters

- **exec_def** – execution definition
- **label_overrides** – label overrides for metrics and attributes
- **result_size_dimensions_limits** – A tuple containing maximum size of result dimensions. Optional.
- **result_size_bytes_limits** – Maximum size of result in bytes. Optional.

Returns

tuple holding DataFrame and DataFrame metadata

for_exec_result_id(*result_id*: str, *label_overrides*: Optional[Dict[str, Dict[str, Dict[str, str]]]] = None, *result_cache_metadata*: Optional[ResultCacheMetadata] = None, *result_size_dimensions_limits*: Tuple[Optional[int], ...] = (), *result_size_bytes_limit*: Optional[int] = None, *use_local_ids_in_headers*: bool = False) → Tuple[DataFrame, DataFrameMetadata]

Creates a data frame using an execution result's metadata identified by *result_id*. The data frame will respect the dimensionality specified in execution definition's result spec.

Each dimension may be sliced by multiple labels. The factory will create MultiIndex for the dataframe's row index and the columns.

Example of *label_overrides* structure:

```
{
  "labels": {
    "local_attribute_id": {
      "title": "My new attribute label"
    }, ...
  },
  "metrics": {
    "local_metric_id": {
      "title": "My new metric label"
    }, ...
  }
}
```

Parameters

- **result_id** – executionResult ID from ExecutionResponse
- **label_overrides** – label overrides for metrics and attributes
- **result_cache_metadata** – Metadata for the corresponding exec result. Optional.
- **result_size_dimensions_limits** – A tuple containing maximum size of result dimensions. Optional.
- **result_size_bytes_limit** – Maximum size of result in bytes. Optional.
- **use_local_ids_in_headers** – Use local identifiers of header attributes and metrics. Optional.

Returns

tuple holding DataFrame and DataFrame metadata

for_insight(*insight_id*: str, *auto_index*: bool = True) → DataFrame

Creates a data frame with columns based on the content of the insight with the provided identifier. The filters that are set on the insight will be applied and used for the server-side computation of the data for the data frame.

This method will create DataFrame with or without index - depending on the contents of the insight. The rules are as follows:

- if the insight contains both attributes and measures, it will be mapped to a DataFrame with index
 - if there are multiple attributes, hierarchical index (pandas.MultiIndex) will be used
 - otherwise a normal index will be used (pandas.Index)
 - you can use the option 'auto_index' argument to disable this logic and force no indexing

- if the insight contains either only attributes or only measures, then DataFrame will not be indexed and all attribute or measures values will be used as data.

Note that if the insight consists of single measure only, the resulting data frame is guaranteed to have single 'row' of data with one column per measure.

Parameters

- **insight_id** – insight identifier
- **auto_index** – optionally force creation of DataFrame without index even if the data in the insight is eligible for indexing

Returns

pandas dataframe instance

for_items(items: ColumnsDef, filter_by: Optional[Union[Filter, list[Filter]]] = None, auto_index: bool = True) → pandas.DataFrame

Creates a data frame for a named items. This is a convenience method that will create DataFrame with or without index based on the context of the items that you pass.

- If items contain labels and measures, then DataFrame with index will be created. If there is more than one label among the items, then hierarchical index will be created.

You can turn this behavior using 'auto_index' parameter.

- Otherwise DataFrame without index will be created and will contain column per item.

You may also optionally specify filters to apply during the computation on the server.

Parameters

- **items** – dict mapping item name to its definition; item may be specified as:
 - object identifier: `ObjId(id='some_id', type='<type>')` - where type is either label, fact or metric
 - string representation of object identifier: `<type>/some_id` - where type is either label, fact or metric
 - Attribute object used in the compute model: `Attribute(local_id=..., label='some_label_id')`
 - subclass of Measure object used in the compute model: `SimpleMeasure`, `PopDateMeasure`, `PopDatasetMeasure`, `ArithmeticMeasure`
- **filter_by** – optionally specify filters to apply during computation on the server, reference to filtering column can be one of:
 - string reference to item key
 - object identifier in string form
 - object identifier: `ObjId(id='some_label_id', type='<type>')`
 - Attribute or Metric depending on type of filter

Returns

pandas dataframe instance

indexed(index_by: IndexDef, columns: ColumnsDef, filter_by: Optional[Union[Filter, list[Filter]]] = None) → pandas.DataFrame

Creates a data frame indexed by values of the label. The data frame columns will be created from either metrics or other label values.

The computation to obtain data from GoodData.CN workspace will use all labels that you specify for both indexing and in columns to aggregate values of metric columns.

Note that depending on composition of the labels, the DataFrame's index may or may not be unique.

Parameters

- **index_by** – one or more labels to index by; specify either:
 - string with reference to columns key - only attribute can be referenced
 - string with id: `some_label_id`,
 - string representation of object identifier: `label/some_label_id`
 - object identifier: `ObjId(id='some_label_id', type='label')`,
 - or an Attribute object used in the compute model: `Attribute(local_id=..., label='some_label_id')`,
 - dict containing mapping of index name to label to use for indexing - specified in one of the ways list above
- **columns** – dict mapping column name to its definition; column may be specified as:
 - object identifier: `ObjId(id='some_id', type='<type>')` - where type is either label, fact or metric
 - string representation of object identifier: `<type>/some_id` - where type is either label, fact or metric
 - Attribute object used in the compute model: `Attribute(local_id=..., label='some_label_id')`
 - subclass of Measure object used in the compute model: `SimpleMeasure`, `PopDateMeasure`, `PopDatasetMeasure`, `ArithmeticMeasure`
- **filter_by** – optional filters to apply during computation on the server, reference to filtering column can be one of:
 - string reference to column key or index key
 - object identifier in string form
 - object identifier: `ObjId(id='some_label_id', type='<type>')`
 - Attribute or Metric depending on type of filter

Returns

pandas dataframe instance

not_indexed(*columns: ColumnsDef, filter_by: Optional[Union[Filter, list[Filter]]] = None*) → pandas.DataFrame

Creates a data frame with columns created from metrics and or labels.

The computation to obtain data from GoodData.CN workspace will use all labels that you specify for both columns to aggregate values of metric columns.

Parameters

- **columns** – dict mapping column name to its definition; column may be specified as:
 - object identifier: `ObjId(id='some_id', type='<type>')` - where type is either label, fact or metric
 - string representation of object identifier: `<type>/some_id` - where type is either label, fact or metric

- Attribute object used in the compute model: `Attribute(local_id=..., label='some_label_id')`
- subclass of Measure object used in the compute model: `SimpleMeasure`, `PopDateMeasure`, `PopDatasetMeasure`, `ArithmeticMeasure`
- **filter_by** – optionally specify filters to apply during computation on the server, reference to filtering column can be one of:
 - string reference to column key
 - object identifier in string form
 - object identifier: `ObjId(id='some_label_id', type='<type>')`
 - Attribute or Metric depending on type of filter

Returns

pandas dataframe instance

result_cache_metadata_for_exec_result_id(*result_id: str*) → *ResultCacheMetadata*

Retrieves result cache metadata for given :result_id: :param result_id: ID of execution result to retrieve the metadata for :return: corresponding result cache metadata

3.1.3 gooddata_pandas.good_pandas

Module Attributes

USER_AGENT

Extra segment of the User-Agent header that will be appended to standard gooddata-sdk user agent.

gooddata_pandas.good_pandas.USER_AGENT

`gooddata_pandas.good_pandas.USER_AGENT = 'gooddata-pandas/1.2.0'`

Extra segment of the User-Agent header that will be appended to standard gooddata-sdk user agent.

Classes

GoodPandas(*host, token[, headers_host]*)

Facade to access factories that create pandas Series and DataFrames using analytics computed by GoodData.CN.

gooddata_pandas.good_pandas.GoodPandas

class `gooddata_pandas.good_pandas.GoodPandas`(*host: str, token: str, headers_host: Optional[str] = None, **custom_headers_: Optional[str]*)

Bases: `object`

Facade to access factories that create pandas Series and DataFrames using analytics computed by GoodData.CN.

__init__(*host: str, token: str, headers_host: Optional[str] = None, **custom_headers_: Optional[str]*) → `None`

Methods

<code>__init__(host, token[, headers_host])</code>	
<code>data_frames(workspace_id)</code>	Creates factory to use for construction of pandas.DataFrame.
<code>series(workspace_id)</code>	Creates factory to use for construction of pandas.Series.

Attributes

<code>sdk</code>	
------------------	--

data_frames(*workspace_id: str*) → *DataFrameFactory*

Creates factory to use for construction of pandas.DataFrame.

Parameters

workspace_id – workspace to which the factory will be bound

Returns

always one same instance for given workspace

series(*workspace_id: str*) → *SeriesFactory*

Creates factory to use for construction of pandas.Series.

Parameters

workspace_id – workspace to which the factory will be bound

Returns

always one same instance for given workspace

3.1.4 gooddata_pandas.result_convertor

Functions

<code>convert_execution_response_to_dataframe(...)</code>	Converts execution result to a pandas dataframe, maintaining the dimensionality of the result.
---	--

gooddata_pandas.result_convertor.convert_execution_response_to_dataframe

```
gooddata_pandas.result_convertor.convert_execution_response_to_dataframe(execution_response:
                                                                           BareExecutionRe-
                                                                           sponse,
                                                                           re-
                                                                           sult_cache_metadata:
                                                                           ResultCacheMeta-
                                                                           data,
                                                                           label_overrides:
                                                                           Dict[str, Dict[str,
                                                                           Dict[str, str]]], re-
                                                                           sult_size_dimensions_limits:
                                                                           Tuple[Optional[int],
                                                                           ...], re-
                                                                           sult_size_bytes_limit:
                                                                           Optional[int] =
                                                                           None,
                                                                           use_local_ids_in_headers:
                                                                           bool = False) →
                                                                           Tuple[DataFrame,
                                                                           DataFrameMeta-
                                                                           data]
```

Converts execution result to a pandas dataframe, maintaining the dimensionality of the result.

Because the result itself does not contain all the necessary metadata to do the full conversion, this method expects that the execution `_response_`.

Parameters

- **label_overrides** – label overrides
- **execution_response** – execution response through which the result can be read and converted to a dataframe

Returns

a new dataframe

Classes

```
DataFrameMetadata(row_totals_indexes, ...)
```

gooddata_pandas.result_convertor.DataFrameMetadata

```
class gooddata_pandas.result_convertor.DataFrameMetadata(row_totals_indexes: List[List[int]],
                                                          execution_response:
                                                          BareExecutionResponse)
```

Bases: object

```
__init__(row_totals_indexes: List[List[int]], execution_response: BareExecutionResponse) → None
```

Method generated by attrs for class DataFrameMetadata.

Methods

<code>__init__(row_totals_indexes, execution_response)</code>	Method generated by attrs for class DataFrameMeta-data.
<code>from_data(headers, execution_response)</code>	

Attributes

<code>row_totals_indexes</code>	
<code>execution_response</code>	

3.1.5 gooddata_pandas.series

Classes

<code>SeriesFactory(sdk, workspace_id)</code>	
---	--

gooddata_pandas.series.SeriesFactory

class gooddata_pandas.series.**SeriesFactory**(*sdk*: GoodDataSdk, *workspace_id*: str)

Bases: object

__init__(*sdk*: GoodDataSdk, *workspace_id*: str) → None

Methods

<code>__init__(sdk, workspace_id)</code>	
<code>indexed(index_by, data_by[, filter_by])</code>	Creates pandas Series from data points calculated from a single <i>data_by</i> that will be computed on granularity of the index labels.
<code>not_indexed(data_by[, granularity, filter_by])</code>	Creates pandas Series from data points calculated from a single <i>data_by</i> that will be computed on granularity of the specified labels.

indexed(*index_by*: IndexDef, *data_by*: Union[SimpleMetric, str, ObjId, Attribute], *filter_by*: Optional[Union[Filter, list[Filter]]] = None) → pandas.Series

Creates pandas Series from data points calculated from a single *data_by* that will be computed on granularity of the index labels. The elements of the index labels will be used to construct simple or hierarchical index.

Parameters

- **index_by** – label to index by; specify either:
 - string with id: `some_label_id`,
 - object identifier: `ObjId(id='some_label_id', type='label')`,
 - string representation of object identifier: `label/some_label_id`
 - or an `Attribute` object used in the compute model: `Attribute(local_id=..., label='some_label_id')`
 - dict containing mapping of index name to label to use for indexing - specified in one of the ways list above
- **data_by** – label, fact or metric to that will provide data (metric values or label elements); specify either:
 - object identifier: `ObjId(id='some_id', type='<type>')` - where type is either label, fact or metric
 - string representation of object identifier: `<type>/some_id` - where type is either label, fact or metric
 - `Attribute` object used in the compute model: `Attribute(local_id=..., label='some_label_id')`
 - `SimpleMetric` object used in the compute model: `SimpleMetric(local_id=..., item=..., aggregation=...)`
- **filter_by** – optionally specify filter to apply during computation on the server, reference to filtering column can be one of:
 - string reference to index key
 - object identifier in string form
 - object identifier: `ObjId(id='some_label_id', type='<type>')`
 - `Attribute` or `Metric` depending on type of filter

Returns

pandas series instance

not_indexed(*data_by*: Union[SimpleMetric, str, ObjId, Attribute], *granularity*: Optional[Union[list[LabelItemDef], IndexDef]] = None, *filter_by*: Optional[Union[Filter, list[Filter]]] = None) → pandas.Series

Creates pandas Series from data points calculated from a single *data_by* that will be computed on granularity of the specified labels. No index will be constructed.

Note that *data_by* may also be a label in which case the Series will contain label elements.

Parameters

- **data_by** – label, fact or metric to get data from; specify either:
 - object identifier: `ObjId(id='some_id', type='<type>')` - where type is either label, fact or metric
 - string representation of object identifier: `<type>/some_id` - where type is either label, fact or metric
 - `Attribute` object used in the compute model: `Attribute(local_id=..., label='some_label_id')`
 - `SimpleMetric` object used in the compute model: `SimpleMetric(local_id=..., item=..., aggregation=...)`

- **granularity** – optionally specify label to slice the metric by; specify either:
 - string with id: `some_label_id`,
 - object identifier: `ObjId(id='some_label_id', type='label')`,
 - string representation of object identifier: `label/some_label_id`
 - or an `Attribute` object used in the compute model: `Attribute(local_id=..., label='some_label_id')`
 - list containing multiple labels to slice the metric by - specified in one of the ways list above
 - dict containing mapping of index name to label to use for indexing - specified in one of the ways list above; this option is available so that you can easily switch from indexed factory method to this one if needed
- **filter_by** – optionally specify filter to apply during computation on the server, reference to filtering column can be one of:
 - object identifier in string form
 - object identifier: `ObjId(id='some_label_id', type='<type>')`
 - `Attribute` or `Metric` depending on type of filter

Returns

pandas series instance

3.1.6 gooddata_pandas.utils

Functions

`make_pandas_index(index)`

`gooddata_pandas.utils.make_pandas_index`

`gooddata_pandas.utils.make_pandas_index(index: dict) → Optional[Union[Index, MultiIndex]]`

Classes

`DefaultInsightColumnNaming()`

gooddata_pandas.utils.DefaultInsightColumnNaming**class** gooddata_pandas.utils.DefaultInsightColumnNaming

Bases: object

__init__() → None**Methods**

__init__()

col_name_for_attribute(attr)

col_name_for_metric(measure)

3.2 gooddata_sdk

The *gooddata-sdk* package aims to provide clean and convenient Python APIs to interact with GoodData.CN.

At the moment the SDK provides services to inspect and interact with the Semantic Model and consume analytics.

Modules

gooddata_sdk.catalog

gooddata_sdk.client

Module containing a class that provides access to meta-data and afm services.

gooddata_sdk.compute

gooddata_sdk.insight

gooddata_sdk.sdk

gooddata_sdk.support

gooddata_sdk.table

gooddata_sdk.type_converter

gooddata_sdk.utils

3.2.1 gooddata_sdk.catalog

Modules

gooddata_sdk.catalog.base

gooddata_sdk.catalog.catalog_service_base

gooddata_sdk.catalog.data_source

gooddata_sdk.catalog.entity

gooddata_sdk.catalog.identifier

gooddata_sdk.catalog.organization

gooddata_sdk.catalog.parameter

gooddata_sdk.catalog.permission

gooddata_sdk.catalog.setting

gooddata_sdk.catalog.types

gooddata_sdk.catalog.user

gooddata_sdk.catalog.workspace

gooddata_sdk.catalog.base

Functions

value_in_allowed(instance, attribute, value)

gooddata_sdk.catalog.base.value_in_allowed

gooddata_sdk.catalog.base.**value_in_allowed**(*instance: Type[Base], attribute: Attribute, value: str, client_class: Optional[Any] = None*) → None

Classes

Base()

`gooddata_sdk.catalog.base.Base`

class `gooddata_sdk.catalog.base.Base`

Bases: object

`__init__()` $\rightarrow$ None

Method generated by attrs for class Base.

Methods

<code>__init__()</code>	Method generated by attrs for class Base.
<code>client_class()</code>	
<code>from_api(entity)</code>	Creates object from entity passed by client class, which represents it as dictionary.
<code>from_dict(data[, camel_case])</code>	Creates object from dictionary.
<code>to_api()</code>	
<code>to_dict([camel_case])</code>	Converts object into dictionary.

classmethod `from_api(entity: Dict[str, Any])` $\rightarrow$ T

Creates object from entity passed by client class, which represents it as dictionary.

classmethod `from_dict(data: Dict[str, Any], camel_case: bool = True)` $\rightarrow$ T

Creates object from dictionary. It needs to be specified if the dictionary is in camelCase or snake_case.

`to_dict(camel_case: bool = True)` $\rightarrow$ Dict[str, Any]

Converts object into dictionary. Optional argument if the dictionary should be camelCase or snake_case can be specified.

`gooddata_sdk.catalog.catalog_service_base`

Classes

CatalogServiceBase(api_client)

gooddata_sdk.catalog.catalog_service_base.CatalogServiceBase

```
class gooddata_sdk.catalog.catalog_service_base.CatalogServiceBase(api_client:
                                                                    GoodDataApiClient)
```

Bases: object

__init__(*api_client:* GoodDataApiClient) → None

Methods

__init__(*api_client*)

get_organization()

layout_organization_folder(*layout_root_path*)

Attributes

organization_id

gooddata_sdk.catalog.data_source**Modules**

gooddata_sdk.catalog.data_source.
action_requests

gooddata_sdk.catalog.data_source.
declarative_model

gooddata_sdk.catalog.data_source.
entity_model

gooddata_sdk.catalog.data_source.service

gooddata_sdk.catalog.data_source.
validation

gooddata_sdk.catalog.data_source.action_requests**Modules**

gooddata_sdk.catalog.data_source.
action_requests.ldm_request

gooddata_sdk.catalog.data_source.
action_requests.scan_model_request

`gooddata_sdk.catalog.data_source.action_requests.ldm_request`

Classes

CatalogGenerateLdmRequest(*[, separator, ...])

`gooddata_sdk.catalog.data_source.action_requests.ldm_request.CatalogGenerateLdmRequest`

```

class gooddata_sdk.catalog.data_source.action_requests.ldm_request.CatalogGenerateLdmRequest(*,
    sep-
    a-
    ra-
    tor:
    str
    =
    '___',
    gen-
    er-
    ate_long_ids:
    Op-
    tional[bool]
    =
    None,
    ta-
    ble_prefix:
    Op-
    tional[str]
    =
    None,
    view_prefix:
    Op-
    tional[str]
    =
    None,
    pri-
    mary_label_prefix:
    Op-
    tional[str]
    =
    None,
    sec-
    ondary_label_prefix:
    Op-
    tional[str]
    =
    None,
    fact_prefix:
    Op-
    tional[str]
    =
    None,
    date_granularity:
    Op-
    tional[str]
    =
    None,
    grain_prefix:
    Op-
    tional[str]
    =
    None,
    ref-
    er-
    ence_prefix:
    Op-
    tional[str]
    =
    None,

```

Bases: [Base](#)

```
__init__(* , separator: str = '__', generate_long_ids: Optional[bool] = None, table_prefix: Optional[str] = None, view_prefix: Optional[str] = None, primary_label_prefix: Optional[str] = None, secondary_label_prefix: Optional[str] = None, fact_prefix: Optional[str] = None, date_granularities: Optional[str] = None, grain_prefix: Optional[str] = None, reference_prefix: Optional[str] = None, grain_reference_prefix: Optional[str] = None, denorm_prefix: Optional[str] = None, wdf_prefix: Optional[str] = None) → None
```

Method generated by attrs for class CatalogGenerateLdmRequest.

Methods

<code>__init__(*[, separator, generate_long_ids, ...])</code>	Method generated by attrs for class CatalogGenerateLdmRequest.
<code>client_class()</code>	
<code>from_api(entity)</code>	Creates object from entity passed by client class, which represents it as dictionary.
<code>from_dict(data[, camel_case])</code>	Creates object from dictionary.
<code>to_api()</code>	
<code>to_dict([camel_case])</code>	Converts object into dictionary.

Attributes

separator

generate_long_ids

table_prefix

view_prefix

primary_label_prefix

secondary_label_prefix

fact_prefix

date_granularities

grain_prefix

reference_prefix

grain_reference_prefix

denorm_prefix

wdf_prefix

classmethod **from_api**(entity: Dict[str, Any]) → T

Creates object from entity passed by client class, which represents it as dictionary.

classmethod **from_dict**(data: Dict[str, Any], camel_case: bool = True) → T

Creates object from dictionary. It needs to be specified if the dictionary is in camelCase or snake_case.

to_dict(camel_case: bool = True) → Dict[str, Any]

Converts object into dictionary. Optional argument if the dictionary should be camelCase or snake_case can be specified.

gooddata_sdk.catalog.data_source.action_requests.scan_model_request

Functions

one_scan_true(instance, *args)

gooddata_sdk.catalog.data_source.action_requests.scan_model_request.one_scan_true

```

gooddata_sdk.catalog.data_source.action_requests.scan_model_request.one_scan_true(instance:
    CatalogScanModelRequest,
    *args: Any) → None

```

Classes

CatalogScanModelRequest(*[, separator, ...])

gooddata_sdk.catalog.data_source.action_requests.scan_model_request.CatalogScanModelRequest

```

class gooddata_sdk.catalog.data_source.action_requests.scan_model_request.CatalogScanModelRequest(*,
    separator: str = '___',
    scan_table: bool = True,
    scan_view: bool = False,
    table_precedence: Optional[int] = None,
    view_precedence: Optional[int] = None,
    schema_precedence: Optional[int] = None)

```

Bases: *Base*

__init__(*[, separator: str = '__', scan_tables: bool = True, scan_views: bool = False, table_prefix: Optional[str] = None, view_prefix: Optional[str] = None, schemata: Optional[list[str]] = None) → None

Method generated by attrs for class CatalogScanModelRequest.

Methods

__init__ (*[, separator, scan_tables, ...])	Method generated by attrs for class CatalogScanModelRequest.
client_class ()	
from_api (entity)	Creates object from entity passed by client class, which represents it as dictionary.
from_dict (data[, camel_case])	Creates object from dictionary.
to_api ()	
to_dict ([camel_case])	Converts object into dictionary.

Attributes

separator
scan_tables
scan_views
table_prefix
view_prefix
schemata

classmethod from_api(entity: Dict[str, Any]) → T

Creates object from entity passed by client class, which represents it as dictionary.

classmethod from_dict(data: Dict[str, Any], camel_case: bool = True) → T

Creates object from dictionary. It needs to be specified if the dictionary is in camelCase or snake_case.

to_dict(camel_case: bool = True) → Dict[str, Any]

Converts object into dictionary. Optional argument if the dictionary should be camelCase or snake_case can be specified.

`gooddata_sdk.catalog.data_source.declarative_model`

Modules

`gooddata_sdk.catalog.data_source.
declarative_model.data_source`

`gooddata_sdk.catalog.data_source.
declarative_model.physical_model`

`gooddata_sdk.catalog.data_source.declarative_model.data_source`

Classes

`CatalogDeclarativeDataSource(*, id, name, type)`

`CatalogDeclarativeDataSources(*, data_sources)`

`gooddata_sdk.catalog.data_source.declarative_model.data_source.CatalogDeclarativeDataSource`

```
class gooddata_sdk.catalog.data_source.declarative_model.data_source.CatalogDeclarativeDataSource(*,
                                                                                               id:
                                                                                               str,
                                                                                               name:
                                                                                               str,
                                                                                               type:
                                                                                               str,
                                                                                               url:
                                                                                               Optional[
                                                                                               =
                                                                                               None,
                                                                                               schema:
                                                                                               str,
                                                                                               enable_cache:
                                                                                               Optional[
                                                                                               =
                                                                                               None,
                                                                                               pdm:
                                                                                               CatalogDeclarativeTables
                                                                                               =
                                                                                               CatalogDeclarativeTables(
                                                                                               cache_
                                                                                               Optional[
                                                                                               =
                                                                                               None,
                                                                                               username:
                                                                                               Optional[
                                                                                               =
                                                                                               None,
                                                                                               parameters:
                                                                                               Optional[
                                                                                               =
                                                                                               None,
                                                                                               decoded_
                                                                                               Optional[
                                                                                               =
                                                                                               None,
                                                                                               per-
```

Bases: [Base](#)

```
__init__(* , id: str, name: str, type: str, url: Optional[str] = None, schema: str, enable_caching:
Optional[bool] = None, pdm: CatalogDeclarativeTables = CatalogDeclarativeTables(tables=[]),
cache_path: Optional[List[str]] = None, username: Optional[str] = None, parameters:
Optional[List[CatalogParameter]] = None, decoded_parameters:
Optional[List[CatalogParameter]] = None, permissions:
List[CatalogDeclarativeDataSourcePermission] = NOTHING) → None
```

Method generated by attrs for class [CatalogDeclarativeDataSource](#).

Methods

__init__ (* , id, name, type[, url, ...])	Method generated by attrs for class CatalogDeclarativeDataSource .
client_class ()	
data_source_folder (data_sources_folder, ...)	
from_api (entity)	Creates object from entity passed by client class, which represents it as dictionary.
from_dict (data[, camel_case])	Creates object from dictionary.
load_from_disk (data_sources_folder, ...)	
store_to_disk (data_sources_folder)	
to_api ([password, token, ...])	
to_dict ([camel_case])	Converts object into dictionary.
to_test_request ([password, token])	

Attributes

id
name
type
url
schema
enable_caching
pdm
cache_path
username
parameters
decoded_parameters
permissions

classmethod `from_api(entity: Dict[str, Any]) → T`

Creates object from entity passed by client class, which represents it as dictionary.

classmethod `from_dict(data: Dict[str, Any], camel_case: bool = True) → T`

Creates object from dictionary. It needs to be specified if the dictionary is in camelCase or snake_case.

to_dict(*camel_case: bool = True*) → Dict[str, Any]

Converts object into dictionary. Optional argument if the dictionary should be camelCase or snake_case can be specified.

gooddata_sdk.catalog.data_source.declarative_model.data_source.CatalogDeclarativeDataSources

class `gooddata_sdk.catalog.data_source.declarative_model.data_source.CatalogDeclarativeDataSources(*, data_sources: List[CatalogDeclarativeDataSource])`

Bases: *Base*

__init__(*, *data_sources: List[CatalogDeclarativeDataSource]*) → None

Method generated by attrs for class CatalogDeclarativeDataSources.

Methods

<code>__init__(*, data_sources)</code>	Method generated by attrs for class <code>CatalogDeclarativeDataSources</code> .
<code>client_class()</code>	
<code>data_sources_folder(layout_organization_folder)</code>	
<code>from_api(entity)</code>	Creates object from entity passed by client class, which represents it as dictionary.
<code>from_dict(data[, camel_case])</code>	Creates object from dictionary.
<code>load_from_disk(layout_organization_folder)</code>	
<code>store_to_disk(layout_organization_folder)</code>	
<code>to_api([credentials])</code>	
<code>to_dict([camel_case])</code>	Converts object into dictionary.

Attributes

<code>data_sources</code>	
---------------------------	--

classmethod `from_api(entity: Dict[str, Any]) → T`

Creates object from entity passed by client class, which represents it as dictionary.

classmethod `from_dict(data: Dict[str, Any], camel_case: bool = True) → T`

Creates object from dictionary. It needs to be specified if the dictionary is in camelCase or snake_case.

to_dict(camel_case: bool = True) → Dict[str, Any]

Converts object into dictionary. Optional argument if the dictionary should be camelCase or snake_case can be specified.

`gooddata_sdk.catalog.data_source.declarative_model.physical_model`

Modules

<code>gooddata_sdk.catalog.data_source.declarative_model.physical_model.column</code>	
<code>gooddata_sdk.catalog.data_source.declarative_model.physical_model.pdm</code>	
<code>gooddata_sdk.catalog.data_source.declarative_model.physical_model.table</code>	

`gooddata_sdk.catalog.data_source.declarative_model.physical_model.column`

Classes

CatalogDeclarativeColumn(*, name, data_type)

`gooddata_sdk.catalog.data_source.declarative_model.physical_model.column.CatalogDeclarativeColumn`

`class gooddata_sdk.catalog.data_source.declarative_model.physical_model.column.CatalogDeclarativeColumn`

Bases: *Base*

`__init__`(*, name: str, data_type: str, is_primary_key: Optional[bool] = None, referenced_table_id: Optional[str] = None, referenced_table_column: Optional[str] = None) → None

Method generated by attrs for class CatalogDeclarativeColumn.

Methods

<code>__init__</code> (*, name, data_type[, ...])	Method generated by attrs for class CatalogDeclarativeColumn.
<code>client_class</code> ()	
<code>from_api</code> (entity)	Creates object from entity passed by client class, which represents it as dictionary.
<code>from_dict</code> (data[, camel_case])	Creates object from dictionary.
<code>to_api</code> ()	
<code>to_dict</code> ([camel_case])	Converts object into dictionary.

Attributes

<code>name</code>
<code>data_type</code>
<code>is_primary_key</code>
<code>referenced_table_id</code>
<code>referenced_table_column</code>

classmethod `from_api`(entity: Dict[str, Any]) → T

Creates object from entity passed by client class, which represents it as dictionary.

classmethod `from_dict`(data: Dict[str, Any], camel_case: bool = True) → T

Creates object from dictionary. It needs to be specified if the dictionary is in camelCase or snake_case.

to_dict(camel_case: bool = True) → Dict[str, Any]

Converts object into dictionary. Optional argument if the dictionary should be camelCase or snake_case can be specified.

`gooddata_sdk.catalog.data_source.declarative_model.physical_model.pdm`

Functions

<code>get_pdm_folder</code> (data_source_folder)
--

gooddata_sdk.catalog.data_source.declarative_model.physical_model.pdm.get_pdm_folder

`gooddata_sdk.catalog.data_source.declarative_model.physical_model.pdm.get_pdm_folder`(*data_source_folder*: Path)
→ Path

Classes

`CatalogDeclarativeTables`(*[, tables])

`CatalogScanResultPdm`(*[, pdm, warnings])

gooddata_sdk.catalog.data_source.declarative_model.physical_model.pdm.CatalogDeclarativeTables

class `gooddata_sdk.catalog.data_source.declarative_model.physical_model.pdm.CatalogDeclarativeTables`(*,
ta-
ble
Lis
=
NO
IN

Bases: *Base*

__init__(*[, tables: List[CatalogDeclarativeTable] = NOTHING) → None

Method generated by attrs for class CatalogDeclarativeTables.

Methods

<code>__init__</code> (*[, tables])	Method generated by attrs for class CatalogDeclarativeTables.
-------------------------------------	---

`client_class`()

<code>from_api</code> (entity)	Creates object from entity passed by client class, which represents it as dictionary.
--------------------------------	---

<code>from_dict</code> (data[, camel_case])	Creates object from dictionary.
---	---------------------------------

`load_from_disk`(data_source_folder)

`store_to_disk`(data_source_folder)

`to_api`()

<code>to_dict</code> ([camel_case])	Converts object into dictionary.
-------------------------------------	----------------------------------

Attributes

tables

classmethod **from_api**(*entity: Dict[str, Any]*) → T

Creates object from entity passed by client class, which represents it as dictionary.

classmethod **from_dict**(*data: Dict[str, Any], camel_case: bool = True*) → T

Creates object from dictionary. It needs to be specified if the dictionary is in camelCase or snake_case.

to_dict(*camel_case: bool = True*) → Dict[str, Any]

Converts object into dictionary. Optional argument if the dictionary should be camelCase or snake_case can be specified.

gooddata_sdk.catalog.data_source.declarative_model.physical_model.pdm.CatalogScanResultPdm

```
class gooddata_sdk.catalog.data_source.declarative_model.physical_model.pdm.CatalogScanResultPdm(*,
pdm:
Cat-
a-
logDecl
a-
tiveTa-
bles
=
Cat-
a-
logDecl
a-
tiveTa-
bles(tab
warn-
ings:
List[Dic
=
NOTH-
ING)
```

Bases: [Base](#)

__init__(**, pdm: CatalogDeclarativeTables = CatalogDeclarativeTables(tables=[]), warnings: List[Dict] = NOTHING*) → None

Method generated by attrs for class CatalogScanResultPdm.

Methods

<code>__init__(*[, pdm, warnings])</code>	Method generated by attrs for class <code>CatalogScanResultPdm</code> .
<code>client_class()</code>	
<code>from_api(entity)</code>	Creates object from entity passed by client class, which represents it as dictionary.
<code>from_dict(data[, camel_case])</code>	Creates object from dictionary.
<code>to_api()</code>	
<code>to_dict([camel_case])</code>	Converts object into dictionary.

Attributes

<code>pdm</code>	
<code>warnings</code>	

classmethod `from_api(entity: Dict[str, Any]) → T`

Creates object from entity passed by client class, which represents it as dictionary.

classmethod `from_dict(data: Dict[str, Any], camel_case: bool = True) → T`

Creates object from dictionary. It needs to be specified if the dictionary is in camelCase or snake_case.

to_dict(camel_case: bool = True) → Dict[str, Any]

Converts object into dictionary. Optional argument if the dictionary should be camelCase or snake_case can be specified.

gooddata_sdk.catalog.data_source.declarative_model.physical_model.table

Classes

<code>CatalogDeclarativeTable(*, id, type, path, ...)</code>
--

gooddata_sdk.catalog.data_source.declarative_model.physical_model.table.CatalogDeclarativeTable

```
class gooddata_sdk.catalog.data_source.declarative_model.physical_model.table.CatalogDeclarativeTable(*,
```

Bases: [Base](#)

```
__init__(* , id: str, type: str, path: List[str], columns: List[CatalogDeclarativeColumn], name_prefix:
Optional[str] = None) → None
```

Method generated by attrs for class CatalogDeclarativeTable.

Methods

<code>__init__</code> (* , id, type, path, columns[, ...])	Method generated by attrs for class CatalogDeclarativeTable.
<code>client_class()</code>	
<code>from_api</code> (entity)	Creates object from entity passed by client class, which represents it as dictionary.
<code>from_dict</code> (data[, camel_case])	Creates object from dictionary.
<code>load_from_disk</code> (table_file_path)	
<code>store_to_disk</code> (pdm_folder)	
<code>to_api</code> ()	
<code>to_dict</code> ([camel_case])	Converts object into dictionary.

Attributes

<code>id</code>
<code>type</code>
<code>path</code>
<code>columns</code>
<code>name_prefix</code>

classmethod `from_api(entity: Dict[str, Any]) → T`

Creates object from entity passed by client class, which represents it as dictionary.

classmethod `from_dict(data: Dict[str, Any], camel_case: bool = True) → T`

Creates object from dictionary. It needs to be specified if the dictionary is in camelCase or snake_case.

to_dict(camel_case: bool = True) → Dict[str, Any]

Converts object into dictionary. Optional argument if the dictionary should be camelCase or snake_case can be specified.

`gooddata_sdk.catalog.data_source.entity_model`

Modules

```
gooddata_sdk.catalog.data_source.  
entity_model.content_objects
```

```
gooddata_sdk.catalog.data_source.  
entity_model.data_source
```

`gooddata_sdk.catalog.data_source.entity_model.content_objects`

Modules

```
gooddata_sdk.catalog.data_source.  
entity_model.content_objects.table
```

`gooddata_sdk.catalog.data_source.entity_model.content_objects.table`

Classes

```
CatalogDataSourceTable(*, id, type, attributes)
```

```
CatalogDataSourceTableAttributes(*, columns)
```

```
CatalogDataSourceTableColumn(*,          name,  
data_type)
```

`gooddata_sdk.catalog.data_source.entity_model.content_objects.table.CatalogDataSourceTable`

```
class gooddata_sdk.catalog.data_source.entity_model.content_objects.table.CatalogDataSourceTable(*,
                                                                                               id:
                                                                                               str,
                                                                                               type:
                                                                                               str,
                                                                                               at-
                                                                                               tributes:
                                                                                               Cat-
                                                                                               a-
                                                                                               log-
                                                                                               Data-
                                                                                               Sourc-
                                                                                               eTableA
                                                                                               tributes]
```

Bases: *Base*

__init__(**id*: *str*, *type*: *str*, *attributes*: *CatalogDataSourceTableAttributes*) → None

Method generated by attrs for class CatalogDataSourceTable.

Methods

__init__ (* <i>id</i> , <i>type</i> , <i>attributes</i>)	Method generated by attrs for class CatalogDataSourceTable.
client_class ()	
from_api (<i>entity</i>)	Creates object from entity passed by client class, which represents it as dictionary.
from_dict (<i>data</i> [], <i>camel_case</i>)	Creates object from dictionary.
to_api ()	
to_dict (<i>camel_case</i>)	Converts object into dictionary.

Attributes

id
type
attributes

classmethod from_api(*entity*: *Dict[str, Any]*) → T

Creates object from entity passed by client class, which represents it as dictionary.

classmethod from_dict(*data*: *Dict[str, Any]*, *camel_case*: *bool = True*) → T

Creates object from dictionary. It needs to be specified if the dictionary is in camelCase or snake_case.

to_dict(*camel_case*: *bool = True*) → *Dict[str, Any]*

Converts object into dictionary. Optional argument if the dictionary should be camelCase or snake_case can be specified.

gooddata_sdk.catalog.data_source.entity_model.content_objects.table.CatalogDataSourceTableAttributes

```
class gooddata_sdk.catalog.data_source.entity_model.content_objects.table.CatalogDataSourceTableAttribu
```

Bases: *Base*

```
__init__(*, columns: List[CatalogDataSourceTableColumn], name_prefix: Optional[str] = None, path:
Optional[List[str]] = None, type: Optional[str] = None) → None
```

Method generated by attrs for class CatalogDataSourceTableAttributes.

Methods

<code><i>__init__</i>(*, columns[, name_prefix, path, type])</code>	Method generated by attrs for class CatalogDataSourceTableAttributes.
<code>client_class()</code>	
<code><i>from_api</i>(entity)</code>	Creates object from entity passed by client class, which represents it as dictionary.
<code><i>from_dict</i>(data[, camel_case])</code>	Creates object from dictionary.
<code>to_api()</code>	
<code><i>to_dict</i>([camel_case])</code>	Converts object into dictionary.

Attributes

<code>columns</code>
<code>name_prefix</code>
<code>path</code>
<code>type</code>

classmethod `from_api(entity: Dict[str, Any]) → T`

Creates object from entity passed by client class, which represents it as dictionary.

classmethod `from_dict(data: Dict[str, Any], camel_case: bool = True) → T`

Creates object from dictionary. It needs to be specified if the dictionary is in camelCase or snake_case.

to_dict(*camel_case: bool = True*) → Dict[str, Any]

Converts object into dictionary. Optional argument if the dictionary should be camelCase or snake_case can be specified.

`gooddata_sdk.catalog.data_source.entity_model.content_objects.table.CatalogDataSourceTableColumn`

class `gooddata_sdk.catalog.data_source.entity_model.content_objects.table.CatalogDataSourceTableColumn(`

Bases: `Base`

__init__(**, name: str, data_type: str, is_primary_key: Optional[bool] = None, referenced_table_column: Optional[str] = None, referenced_table_id: Optional[str] = None*) → None

Method generated by attrs for class `CatalogDataSourceTableColumn`.

Methods

<code>__init__(*, name, data_type[, ...])</code>	Method generated by attrs for class <code>CatalogData-SourceTableColumn</code> .
<code>client_class()</code>	
<code>from_api(entity)</code>	Creates object from entity passed by client class, which represents it as dictionary.
<code>from_dict(data[, camel_case])</code>	Creates object from dictionary.
<code>to_api()</code>	
<code>to_dict([camel_case])</code>	Converts object into dictionary.

Attributes

<code>name</code>
<code>data_type</code>
<code>is_primary_key</code>
<code>referenced_table_column</code>
<code>referenced_table_id</code>

classmethod `from_api(entity: Dict[str, Any]) → T`

Creates object from entity passed by client class, which represents it as dictionary.

classmethod `from_dict(data: Dict[str, Any], camel_case: bool = True) → T`

Creates object from dictionary. It needs to be specified if the dictionary is in camelCase or snake_case.

to_dict(camel_case: bool = True) → Dict[str, Any]

Converts object into dictionary. Optional argument if the dictionary should be camelCase or snake_case can be specified.

gooddata_sdk.catalog.data_source.entity_model.data_source

Functions

<code>db_attrs_with_template(instance, *args)</code>
--

gooddata_sdk.catalog.data_source.entity_model.data_source.db_attrs_with_template

`gooddata_sdk.catalog.data_source.entity_model.data_source.db_attrs_with_template`(instance: Catalog-Data-Source, *args: Any) → None

Classes

CatalogDataSource(*, id, name, type, schema)

CatalogDataSourceBase(*, id, name, type, schema)

CatalogDataSourceBigQuery(*, id, name, schema)

CatalogDataSourceGreenplum(*, id, name, schema)

CatalogDataSourcePostgres(*, id, name, schema)

CatalogDataSourceRedshift(*, id, name, schema)

CatalogDataSourceSnowflake(*, id, name, schema)

CatalogDataSourceVertica(*, id, name, schema)

DatabaseAttributes()

GreenplumAttributes(*, host, db_name[, port])

PostgresAttributes(*, host, db_name[, port])

RedshiftAttributes(*, host, db_name[, port])

SnowflakeAttributes(*, account, warehouse, ...)

VerticaAttributes(*, host, db_name[, port])

gooddata_sdk.catalog.data_source.entity_model.data_source.CatalogDataSource

```

class gooddata_sdk.catalog.data_source.entity_model.data_source.CatalogDataSource(*, id: str,
                                                                                    name:
                                                                                    str, type:
                                                                                    str,
                                                                                    schema:
                                                                                    str, url:
                                                                                    Op-
                                                                                    tional[str]
                                                                                    = None,
                                                                                    en-
                                                                                    able_caching:
                                                                                    Op-
                                                                                    tional[bool]
                                                                                    = None,
                                                                                    cache_path:
                                                                                    Op-
                                                                                    tional[List[str]]
                                                                                    = None,
                                                                                    parame-
                                                                                    ters:
                                                                                    Op-
                                                                                    tional[List[Dict[str,
                                                                                    str]]] =
                                                                                    None, de-
                                                                                    coded_parameters:
                                                                                    Op-
                                                                                    tional[List[Dict[str,
                                                                                    str]]] =
                                                                                    None,
                                                                                    creden-
                                                                                    tials:
                                                                                    Credentials,
                                                                                    db_specific_attributes:
                                                                                    Op-
                                                                                    tional[DatabaseAttributes]
                                                                                    = None,
                                                                                    url_params:
                                                                                    Op-
                                                                                    tional[List[Tuple[str,
                                                                                    str]]] =
                                                                                    None)

```

Bases: [CatalogDataSourceBase](#)

```

__init__(*, id: str, name: str, type: str, schema: str, url: Optional[str] = None, enable_caching:
Optional[bool] = None, cache_path: Optional[List[str]] = None, parameters:
Optional[List[Dict[str, str]]] = None, decoded_parameters: Optional[List[Dict[str, str]]] = None,
credentials: Credentials, db_specific_attributes: Optional[DatabaseAttributes] = None,
url_params: Optional[List[Tuple[str, str]]] = None) → None

```

Method generated by attrs for class CatalogDataSource.

Methods

<code>__init__(*, id, name, type, schema[, url, ...])</code>	Method generated by attrs for class <code>CatalogDataSource</code> .
<code>client_class()</code>	
<code>from_api(entity)</code>	Creates object from entity passed by client class, which represents it as dictionary.
<code>from_dict(data[, camel_case])</code>	Creates object from dictionary.
<code>to_api()</code>	
<code>to_api_patch(data_source_id, attributes)</code>	
<code>to_dict([camel_case])</code>	Converts object into dictionary.

Attributes

<code>url_template</code>
<code>db_vendor</code>
<code>db_specific_attributes</code>
<code>url_params</code>

classmethod `from_api(entity: Dict[str, Any]) → U`

Creates object from entity passed by client class, which represents it as dictionary.

classmethod `from_dict(data: Dict[str, Any], camel_case: bool = True) → T`

Creates object from dictionary. It needs to be specified if the dictionary is in camelCase or snake_case.

to_dict(camel_case: bool = True) → Dict[str, Any]

Converts object into dictionary. Optional argument if the dictionary should be camelCase or snake_case can be specified.

gooddata_sdk.catalog.data_source.entity_model.data_source.CatalogDataSourceBase

```

class gooddata_sdk.catalog.data_source.entity_model.data_source.CatalogDataSourceBase(*,
                                             id:
                                             str,
                                             name:
                                             str,
                                             type:
                                             str,
                                             schema:
                                             str,
                                             url:
                                             Op-
                                             tional[str]
                                             =
                                             None,
                                             en-
                                             able_caching:
                                             Op-
                                             tional[bool]
                                             =
                                             None,
                                             cache_path:
                                             Op-
                                             tional[List[str]]
                                             =
                                             None,
                                             pa-
                                             ram-
                                             e-
                                             ters:
                                             Op-
                                             tional[List[Dict[str,
                                             str]]]
                                             =
                                             None,
                                             de-
                                             coded_parameters:
                                             Op-
                                             tional[List[Dict[str,
                                             str]]]
                                             =
                                             None,
                                             cre-
                                             den-
                                             tials:
                                             Cre-
                                             den-
                                             tials)

```

Bases: [Base](#)

```
__init__(*, id: str, name: str, type: str, schema: str, url: Optional[str] = None, enable_caching:
Optional[bool] = None, cache_path: Optional[List[str]] = None, parameters:
Optional[List[Dict[str, str]]] = None, decoded_parameters: Optional[List[Dict[str, str]]] = None,
credentials: Credentials) → None
```

Method generated by attrs for class CatalogDataSourceBase.

Methods

<code>__init__(*, id, name, type, schema[, url, ...])</code>	Method generated by attrs for class CatalogDataSourceBase.
<code>client_class()</code>	
<code>from_api(entity)</code>	Creates object from entity passed by client class, which represents it as dictionary.
<code>from_dict(data[, camel_case])</code>	Creates object from dictionary.
<code>to_api()</code>	
<code>to_api_patch(data_source_id, attributes)</code>	
<code>to_dict([camel_case])</code>	Converts object into dictionary.

Attributes

<code>id</code>
<code>name</code>
<code>type</code>
<code>schema</code>
<code>url</code>
<code>enable_caching</code>
<code>cache_path</code>
<code>parameters</code>
<code>decoded_parameters</code>
<code>credentials</code>

classmethod `from_api(entity: Dict[str, Any]) → U`

Creates object from entity passed by client class, which represents it as dictionary.

classmethod `from_dict(data: Dict[str, Any], camel_case: bool = True) → T`

Creates object from dictionary. It needs to be specified if the dictionary is in camelCase or snake_case.

to_dict(*camel_case: bool = True*) → Dict[str, Any]

Converts object into dictionary. Optional argument if the dictionary should be camelCase or snake_case can be specified.

gooddata_sdk.catalog.data_source.entity_model.data_source.CatalogDataSourceBigQuery

```
class gooddata_sdk.catalog.data_source.entity_model.data_source.CatalogDataSourceBigQuery(*,
id:
    str,
name:
    str,
schema:
    str,
url:
    Optional[str]
    =
    None,
enable_caching:
    Optional[bool]
    =
    None,
cache_path:
    Optional[List[str]]
    =
    None,
parameters:
    Optional[List[Dict[str, str]]]
    =
    None,
decorated_parameters:
    Optional[List[Dict[str, str]]]
    =
    None,
credentials:
    Credentials,
db_specific_attributes:
    Optional[DatabaseAttributes]
    =
    None,
url_params:
    Optional[List[Tuple[str, str]]]
    =
    None,
type:
    str
    =
    'BIG-
```

Bases: [CatalogDataSource](#)

```
__init__(*, id: str, name: str, schema: str, url: Optional[str] = None, enable_caching: Optional[bool] =
None, cache_path: Optional[List[str]] = None, parameters: Optional[List[Dict[str, str]]] = None,
decoded_parameters: Optional[List[Dict[str, str]]] = None, credentials: Credentials,
db_specific_attributes: Optional[DatabaseAttributes] = None, url_params:
Optional[List[Tuple[str, str]]] = None, type: str = 'BIGQUERY') → None
```

Method generated by attrs for class CatalogDataSourceBigQuery.

Methods

<code>__init__(*, id, name, schema[, url, ...])</code>	Method generated by attrs for class CatalogDataSourceBigQuery.
<code>client_class()</code>	
<code>from_api(entity)</code>	Creates object from entity passed by client class, which represents it as dictionary.
<code>from_dict(data[, camel_case])</code>	Creates object from dictionary.
<code>to_api()</code>	
<code>to_api_patch(data_source_id, attributes)</code>	
<code>to_dict([camel_case])</code>	Converts object into dictionary.

Attributes

<code>url_template</code>
<code>type</code>

classmethod `from\_api(entity: Dict[str, Any]) → U`

Creates object from entity passed by client class, which represents it as dictionary.

classmethod `from\_dict(data: Dict[str, Any], camel_case: bool = True) → T`

Creates object from dictionary. It needs to be specified if the dictionary is in camelCase or snake_case.

to_dict(camel_case: bool = True) → Dict[str, Any]

Converts object into dictionary. Optional argument if the dictionary should be camelCase or snake_case can be specified.

`gooddata_sdk.catalog.data_source.entity_model.data_source.CatalogDataSourceGreenplum`

```

class gooddata_sdk.catalog.data_source.entity_model.data_source.CatalogDataSourceGreenplum(*,
    id:
    str,
    name:
    str,
    schema:
    str,
    url:
    Optional[str]
    =
    None,
    enable_caching:
    Optional[bool]
    =
    None,
    cache_path:
    Optional[List[str]]
    =
    None,
    parameters:
    Optional[List[Dict[str, str]]]
    =
    None,
    decorated_parameters:
    Optional[List[Dict[str, str]]]
    =
    None,
    credentials:
    Credentials,
    db_specific_attributes:
    Optional[DatabaseAttributes]
    =
    None,
    url_params:
    Optional[List[Tuple[str, str]]]
    =
    None,
    type:
    str
    =
    'GREEN-

```

Bases: *CatalogDataSourcePostgres*

```
__init__(*, id: str, name: str, schema: str, url: Optional[str] = None, enable_caching: Optional[bool] =
None, cache_path: Optional[List[str]] = None, parameters: Optional[List[Dict[str, str]]] = None,
decoded_parameters: Optional[List[Dict[str, str]]] = None, credentials: Credentials,
db_specific_attributes: Optional[DatabaseAttributes] = None, url_params:
Optional[List[Tuple[str, str]]] = None, type: str = 'GREENPLUM', db_vendor: str = 'postgresql')
→ None
```

Method generated by attrs for class CatalogDataSourceGreenplum.

Methods

<code>__init__(*, id, name, schema[, url, ...])</code>	Method generated by attrs for class CatalogDataSourceGreenplum.
<code>client_class()</code>	
<code><i>from_api</i>(entity)</code>	Creates object from entity passed by client class, which represents it as dictionary.
<code><i>from_dict</i>(data[, camel_case])</code>	Creates object from dictionary.
<code>to_api()</code>	
<code>to_api_patch(data_source_id, attributes)</code>	
<code><i>to_dict</i>([camel_case])</code>	Converts object into dictionary.

Attributes

<code>url_template</code>
<code>type</code>
<code>db_vendor</code>

classmethod `from_api(entity: Dict[str, Any]) → U`

Creates object from entity passed by client class, which represents it as dictionary.

classmethod `from_dict(data: Dict[str, Any], camel_case: bool = True) → T`

Creates object from dictionary. It needs to be specified if the dictionary is in camelCase or snake_case.

to_dict(camel_case: bool = True) → Dict[str, Any]

Converts object into dictionary. Optional argument if the dictionary should be camelCase or snake_case can be specified.

`gooddata_sdk.catalog.data_source.entity_model.data_source.CatalogDataSourcePostgres`

```
class gooddata_sdk.catalog.data_source.entity_model.data_source.CatalogDataSourcePostgres(*,
                                                                                          id:
                                                                                          str,
                                                                                          name:
                                                                                          str,
                                                                                          schema:
                                                                                          str,
                                                                                          url:
                                                                                          Optional[str]
                                                                                          =
                                                                                          None,
                                                                                          enable_caching:
                                                                                          Optional[bool]
                                                                                          =
                                                                                          None,
                                                                                          cache_path:
                                                                                          Optional[List[str]]
                                                                                          =
                                                                                          None,
                                                                                          parameters:
                                                                                          Optional[List[Dict[str, str]]]
                                                                                          =
                                                                                          None,
                                                                                          decoded_parameters:
                                                                                          Optional[List[Dict[str, str]]]
                                                                                          =
                                                                                          None,
                                                                                          credentials:
                                                                                          Credentials,
                                                                                          db_specific_attributes:
                                                                                          Optional[DatabaseAttributes]
                                                                                          =
                                                                                          None,
                                                                                          url_params:
                                                                                          Optional[List[Tuple[str, str]]]
                                                                                          =
                                                                                          None,
                                                                                          type:
                                                                                          str
                                                                                          =
                                                                                          'POST-
```


Bases: [CatalogDataSource](#)

```
__init__(* , id: str, name: str, schema: str, url: Optional[str] = None, enable_caching: Optional[bool] =
None, cache_path: Optional[List[str]] = None, parameters: Optional[List[Dict[str, str]]] = None,
decoded_parameters: Optional[List[Dict[str, str]]] = None, credentials: Credentials,
db_specific_attributes: Optional[DatabaseAttributes] = None, url_params:
Optional[List[Tuple[str, str]]] = None, type: str = 'POSTGRESQL') → None
```

Method generated by attrs for class CatalogDataSourcePostgres.

Methods

<code>__init__(* , id, name, schema[, url, ...])</code>	Method generated by attrs for class CatalogDataSourcePostgres.
<code>client_class()</code>	
<code>from_api(entity)</code>	Creates object from entity passed by client class, which represents it as dictionary.
<code>from_dict(data[, camel_case])</code>	Creates object from dictionary.
<code>to_api()</code>	
<code>to_api_patch(data_source_id, attributes)</code>	
<code>to_dict([camel_case])</code>	Converts object into dictionary.

Attributes

<code>url_template</code>
<code>type</code>

classmethod `from\_api(entity: Dict[str, Any]) → U`

Creates object from entity passed by client class, which represents it as dictionary.

classmethod `from\_dict(data: Dict[str, Any], camel_case: bool = True) → T`

Creates object from dictionary. It needs to be specified if the dictionary is in camelCase or snake_case.

to_dict(camel_case: bool = True) → Dict[str, Any]

Converts object into dictionary. Optional argument if the dictionary should be camelCase or snake_case can be specified.

`gooddata_sdk.catalog.data_source.entity_model.data_source.CatalogDataSourceRedshift`

```

class gooddata_sdk.catalog.data_source.entity_model.data_source.CatalogDataSourceRedshift(*,
                                                                                          id:
                                                                                          str,
                                                                                          name:
                                                                                          str,
                                                                                          schema:
                                                                                          str,
                                                                                          url:
                                                                                          Optional[str]
                                                                                          =
                                                                                          None,
                                                                                          enable_caching:
                                                                                          Optional[bool]
                                                                                          =
                                                                                          None,
                                                                                          cache_path:
                                                                                          Optional[List[str]]
                                                                                          =
                                                                                          None,
                                                                                          parameters:
                                                                                          Optional[List[Dict[str, str]]]
                                                                                          =
                                                                                          None,
                                                                                          decoded_parameters:
                                                                                          Optional[List[Dict[str, str]]]
                                                                                          =
                                                                                          None,
                                                                                          credentials:
                                                                                          Credentials,
                                                                                          db_specific_attributes:
                                                                                          Optional[DatabaseAttributes]
                                                                                          =
                                                                                          None,
                                                                                          url_params:
                                                                                          Optional[List[Tuple[str, str]]]
                                                                                          =
                                                                                          None,
                                                                                          type:
                                                                                          str
                                                                                          =
                                                                                          'RED-

```

Bases: [CatalogDataSourcePostgres](#)

```
__init__(*, id: str, name: str, schema: str, url: Optional[str] = None, enable_caching: Optional[bool] =
None, cache_path: Optional[List[str]] = None, parameters: Optional[List[Dict[str, str]]] = None,
decoded_parameters: Optional[List[Dict[str, str]]] = None, credentials: Credentials,
db_specific_attributes: Optional[DatabaseAttributes] = None, url_params:
Optional[List[Tuple[str, str]]] = None, type: str = 'REDSHIFT') → None
```

Method generated by attrs for class [CatalogDataSourceRedshift](#).

Methods

<code>__init__(*, id, name, schema[, url, ...])</code>	Method generated by attrs for class CatalogDataSourceRedshift .
<code>client_class()</code>	
<code>from_api(entity)</code>	Creates object from entity passed by client class, which represents it as dictionary.
<code>from_dict(data[, camel_case])</code>	Creates object from dictionary.
<code>to_api()</code>	
<code>to_api_patch(data_source_id, attributes)</code>	
<code>to_dict([camel_case])</code>	Converts object into dictionary.

Attributes

<code>url_template</code>
<code>type</code>

classmethod `from\_api(entity: Dict[str, Any]) → U`

Creates object from entity passed by client class, which represents it as dictionary.

classmethod `from\_dict(data: Dict[str, Any], camel_case: bool = True) → T`

Creates object from dictionary. It needs to be specified if the dictionary is in camelCase or snake_case.

to_dict(camel_case: bool = True) → Dict[str, Any]

Converts object into dictionary. Optional argument if the dictionary should be camelCase or snake_case can be specified.

`gooddata_sdk.catalog.data_source.entity_model.data_source.CatalogDataSourceSnowflake`

```
class gooddata_sdk.catalog.data_source.entity_model.data_source.CatalogDataSourceSnowflake(*,
                                                                                          id:
                                                                                          str,
                                                                                          name:
                                                                                          str,
                                                                                          schema:
                                                                                          str,
                                                                                          url:
                                                                                          Optional[str]
                                                                                          =
                                                                                          None,
                                                                                          enable_caching:
                                                                                          Optional[bool]
                                                                                          =
                                                                                          None,
                                                                                          cache_path:
                                                                                          Optional[List[str]]
                                                                                          =
                                                                                          None,
                                                                                          parameters:
                                                                                          Optional[List[Dict[str, str]]]
                                                                                          =
                                                                                          None,
                                                                                          decoded_parameters:
                                                                                          Optional[List[Dict[str, str]]]
                                                                                          =
                                                                                          None,
                                                                                          credentials:
                                                                                          Credentials,
                                                                                          url_params:
                                                                                          Optional[List[Tuple[str, str]]]
                                                                                          =
                                                                                          None,
                                                                                          type:
                                                                                          str
                                                                                          =
                                                                                          'SNOWFLAKE',
                                                                                          db_specific_attributes:
                                                                                          DatabaseAttributes)
```

Bases: [CatalogDataSource](#)

```
__init__(*, id: str, name: str, schema: str, url: Optional[str] = None, enable_caching: Optional[bool] = None, cache_path: Optional[List[str]] = None, parameters: Optional[List[Dict[str, str]]] = None, decoded_parameters: Optional[List[Dict[str, str]]] = None, credentials: Credentials, url_params: Optional[List[Tuple[str, str]]] = None, type: str = 'SNOWFLAKE', db_specific_attributes: DatabaseAttributes) → None
```

Method generated by attrs for class CatalogDataSourceSnowflake.

Methods

__init__ (*, id, name, schema[, url, ...])	Method generated by attrs for class CatalogDataSourceSnowflake.
client_class ()	
from_api (entity)	Creates object from entity passed by client class, which represents it as dictionary.
from_dict (data[, camel_case])	Creates object from dictionary.
to_api ()	
to_api_patch (data_source_id, attributes)	
to_dict ([camel_case])	Converts object into dictionary.

Attributes

url_template
type
db_specific_attributes

classmethod [from_api](#)(entity: Dict[str, Any]) → U

Creates object from entity passed by client class, which represents it as dictionary.

classmethod [from_dict](#)(data: Dict[str, Any], camel_case: bool = True) → T

Creates object from dictionary. It needs to be specified if the dictionary is in camelCase or snake_case.

to_dict(camel_case: bool = True) → Dict[str, Any]

Converts object into dictionary. Optional argument if the dictionary should be camelCase or snake_case can be specified.

`gooddata_sdk.catalog.data_source.entity_model.data_source.CatalogDataSourceVertica`


```

class gooddata_sdk.catalog.data_source.entity_model.data_source.CatalogDataSourceVertica(*,
                                                                                         id:
                                                                                         str,
                                                                                         name:
                                                                                         str,
                                                                                         schema:
                                                                                         str,
                                                                                         url:
                                                                                         Optional[str]
                                                                                         =
                                                                                         None,
                                                                                         enable_caching:
                                                                                         Optional[bool]
                                                                                         =
                                                                                         None,
                                                                                         cache_path:
                                                                                         Optional[List[str]]
                                                                                         =
                                                                                         None,
                                                                                         parameters:
                                                                                         Optional[List[Dict[str, str]]]
                                                                                         =
                                                                                         None,
                                                                                         decoded_parameters:
                                                                                         Optional[List[Dict[str, str]]]
                                                                                         =
                                                                                         None,
                                                                                         credentials:
                                                                                         Credentials,
                                                                                         db_specific_attributes:
                                                                                         Optional[DatabaseAttributes]
                                                                                         =
                                                                                         None,
                                                                                         url_params:
                                                                                         Optional[List[Tuple[str, str]]]
                                                                                         =
                                                                                         None,
                                                                                         type:
                                                                                         str
                                                                                         =
                                                                                         'VER-

```

Bases: [CatalogDataSourcePostgres](#)

```
__init__(*, id: str, name: str, schema: str, url: Optional[str] = None, enable_caching: Optional[bool] =
None, cache_path: Optional[List[str]] = None, parameters: Optional[List[Dict[str, str]]] = None,
decoded_parameters: Optional[List[Dict[str, str]]] = None, credentials: Credentials,
db_specific_attributes: Optional[DatabaseAttributes] = None, url_params:
Optional[List[Tuple[str, str]]] = None, type: str = 'VERTICA') → None
```

Method generated by attrs for class [CatalogDataSourceVertica](#).

Methods

<code>__init__(*, id, name, schema[, url, ...])</code>	Method generated by attrs for class CatalogDataSourceVertica .
<code>client_class()</code>	
<code>from_api(entity)</code>	Creates object from entity passed by client class, which represents it as dictionary.
<code>from_dict(data[, camel_case])</code>	Creates object from dictionary.
<code>to_api()</code>	
<code>to_api_patch(data_source_id, attributes)</code>	
<code>to_dict([camel_case])</code>	Converts object into dictionary.

Attributes

<code>url_template</code>
<code>type</code>

classmethod `from\_api(entity: Dict[str, Any]) → U`

Creates object from entity passed by client class, which represents it as dictionary.

classmethod `from\_dict(data: Dict[str, Any], camel_case: bool = True) → T`

Creates object from dictionary. It needs to be specified if the dictionary is in camelCase or snake_case.

to_dict(camel_case: bool = True) → Dict[str, Any]

Converts object into dictionary. Optional argument if the dictionary should be camelCase or snake_case can be specified.

gooddata_sdk.catalog.data_source.entity_model.data_source.DatabaseAttributes**class** gooddata_sdk.catalog.data_source.entity_model.data_source.DatabaseAttributes

Bases: object

__init__() → None

Method generated by attrs for class DatabaseAttributes.

Methods**__init__**()

Method generated by attrs for class DatabaseAttributes.

Attributes

str_attributes

gooddata_sdk.catalog.data_source.entity_model.data_source.GreenplumAttributes

```
class gooddata_sdk.catalog.data_source.entity_model.data_source.GreenplumAttributes(*,
                                                                                   host:
                                                                                   str,
                                                                                   db_name:
                                                                                   str,
                                                                                   port:
                                                                                   str =
                                                                                   '5432')
```

Bases: *PostgresAttributes***__init__**(*, host: str, db_name: str, port: str = '5432') → None

Method generated by attrs for class GreenplumAttributes.

Methods**__init__**(*, host, db_name[, port])

Method generated by attrs for class GreenplumAttributes.

Attributes

str_attributes

gooddata_sdk.catalog.data_source.entity_model.data_source.PostgresAttributes

```
class gooddata_sdk.catalog.data_source.entity_model.data_source.PostgresAttributes(*, host:
                                                                                    str,
                                                                                    db_name:
                                                                                    str,
                                                                                    port: str
                                                                                    =
                                                                                    '5432')
```

Bases: *DatabaseAttributes*

```
__init__(*, host: str, db_name: str, port: str = '5432') → None
    Method generated by attrs for class PostgresAttributes.
```

Methods

<code>__init__(*, host, db_name[, port])</code>	Method generated by attrs for class PostgresAttributes.
---	---

Attributes

str_attributes

host

db_name

port

gooddata_sdk.catalog.data_source.entity_model.data_source.RedshiftAttributes

```
class gooddata_sdk.catalog.data_source.entity_model.data_source.RedshiftAttributes(*, host:
                                                                                    str,
                                                                                    db_name:
                                                                                    str,
                                                                                    port: str
                                                                                    =
                                                                                    '5439')
```

Bases: *PostgresAttributes*

`__init__`(*, *host*: str, *db_name*: str, *port*: str = '5439') → None

Method generated by attrs for class RedshiftAttributes.

Methods

<code>__init__</code> (*, host, db_name[, port])	Method generated by attrs for class RedshiftAttributes.
--	---

Attributes

<code>str_attributes</code>

<code>port</code>

`gooddata_sdk.catalog.data_source.entity_model.data_source.SnowflakeAttributes`

```
class gooddata_sdk.catalog.data_source.entity_model.data_source.SnowflakeAttributes(*, account: str, warehouse: str, db_name: str, port: str = '443')
```

Bases: `DatabaseAttributes`

`__init__`(*, *account*: str, *warehouse*: str, *db_name*: str, *port*: str = '443') → None

Method generated by attrs for class SnowflakeAttributes.

Methods

<code>__init__</code> (*, account, warehouse, db_name[, port])	Method generated by attrs for class SnowflakeAttributes.
--	--

Attributes

`str_attributes`

`account`

`warehouse`

`db_name`

`port`

`gooddata_sdk.catalog.data_source.entity_model.data_source.VerticaAttributes`

```
class gooddata_sdk.catalog.data_source.entity_model.data_source.VerticaAttributes(* , host:
                                                                    str,
                                                                    db_name:
                                                                    str, port:
                                                                    str =
                                                                    '5433')
```

Bases: `PostgresAttributes`

`__init__`(* , host: str, db_name: str, port: str = '5433') → None

Method generated by attrs for class VerticaAttributes.

Methods

`__init__`(* , host, db_name[, port]) Method generated by attrs for class VerticaAttributes.

Attributes

`str_attributes`

`port`

`gooddata_sdk.catalog.data_source.service`

Classes

`CatalogDataSourceService`(api_client)

gooddata_sdk.catalog.data_source.service.CatalogDataSourceService

```
class gooddata_sdk.catalog.data_source.service.CatalogDataSourceService(api_client:  
                                                                           GoodDataApiClient)
```

Bases: *CatalogServiceBase*

__init__(*api_client:* GoodDataApiClient) → None

Methods

`__init__(api_client)`

`create_or_update_data_source(data_source)`

`data_source_folder(data_source_id, ...)`

`delete_data_source(data_source_id)`

`generate_logical_model(data_source_id[, ...])`

`get_data_source(data_source_id)`

`get_declarative_data_sources()`

`get_declarative_pdm(data_source_id)`

`get_organization()`

`layout_organization_folder(layout_root_path)`

`list_data_source_tables(data_source_id)`

`list_data_sources()`

`load_and_put_declarative_data_sources([...])`

`load_and_put_declarative_pdm(data_source_id)`

`load_declarative_data_sources([layout_root_path])`

`load_declarative_pdm(data_source_id[, ...])`

`load_pdm_from_disk([path])`

`patch_data_source_attributes(data_source_id,
...)`

`put_declarative_data_sources(...[, ...])`

`put_declarative_pdm(data_source_id, ...)`

`register_upload_notification(data_source_id)`

`report_warnings(warnings)`

`scan_and_put_pdm(data_source_id[,
scan_request])`

`scan_data_source(data_source_id[, ...])`

`scan_schemata(data_source_id)`

`store_declarative_data_sources([...])`

`store_declarative_pdm(data_source_id[, ...])`

`store_pdm_to_disk(datasource_id[, path])`

`test_data_sources_connection([...])`

Attributes

`organization_id`

`gooddata_sdk.catalog.data_source.validation`

Modules

`gooddata_sdk.catalog.data_source.
validation.data_source`

`gooddata_sdk.catalog.data_source.validation.data_source`

Classes

`DataSourceValidator(data_source_service)`

`gooddata_sdk.catalog.data_source.validation.data_source.DataSourceValidator`

class `gooddata_sdk.catalog.data_source.validation.data_source.DataSourceValidator`(*data_source_service*:
Catalog-
Data-
Source-
Service)

Bases: `object`

__init__(*data_source_service*: `CatalogDataSourceService`)

Methods

`__init__`(*data_source_service*)

`validate_data_source_ids`(*data_source_ids*)

`validate_ldm`(*model*)

gooddata_sdk.catalog.entity**Classes**

BasicCredentials(* , username, password)

CatalogEntity(entity)

CatalogNameEntity(id, name)

CatalogTitleEntity(id, title)

CatalogTypeEntity(id, type)

Credentials()

TokenCredentials(* , token)

TokenCredentialsFromFile(* , file_path)**gooddata_sdk.catalog.entity.BasicCredentials****class** gooddata_sdk.catalog.entity.**BasicCredentials**(* , username: str, password: str)Bases: *Credentials***__init__**(* , username: str, password: str) → None

Method generated by attrs for class BasicCredentials.

Methods

__init__(* , username, password) Method generated by attrs for class BasicCredentials.

client_class()

create(creds_classes, entity)

from_api(attributes) Creates object from entity passed by client class, which represents it as dictionary.

from_dict(data[, camel_case]) Creates object from dictionary.

is_part_of_api(entity)

to_api()

to_api_args()

to_dict([camel_case]) Converts object into dictionary.

validate_instance(creds_classes, instance)

Attributes

`PASSWORD_KEY`

`TOKEN_KEY`

`USER_KEY`

`username`

`password`

classmethod `from_api`(*attributes: dict[str, Any]*) → *BasicCredentials*

Creates object from entity passed by client class, which represents it as dictionary.

classmethod `from_dict`(*data: Dict[str, Any]*, *camel_case: bool = True*) → T

Creates object from dictionary. It needs to be specified if the dictionary is in camelCase or snake_case.

to_dict(*camel_case: bool = True*) → Dict[str, Any]

Converts object into dictionary. Optional argument if the dictionary should be camelCase or snake_case can be specified.

`gooddata_sdk.catalog.entity.CatalogEntity`

class `gooddata_sdk.catalog.entity.CatalogEntity`(*entity: dict[str, Any]*)

Bases: `object`

__init__(*entity: dict[str, Any]*) → None

Methods

`__init__`(*entity*)

Attributes

`description`

`id`

`obj_id`

`title`

`type`

`gooddata_sdk.catalog.entity.CatalogNameEntity`

```
class gooddata_sdk.catalog.entity.CatalogNameEntity(id: str, name: str)
```

Bases: object

```
__init__(id: str, name: str)
```

Methods

```
__init__(id, name)
```

`gooddata_sdk.catalog.entity.CatalogTitleEntity`

```
class gooddata_sdk.catalog.entity.CatalogTitleEntity(id: str, title: str)
```

Bases: object

```
__init__(id: str, title: str)
```

Methods

```
__init__(id, title)
```

```
from_api(entity)
```

`gooddata_sdk.catalog.entity.CatalogTypeEntity`

```
class gooddata_sdk.catalog.entity.CatalogTypeEntity(id: str, type: str)
```

Bases: object

```
__init__(id: str, type: str)
```

Methods

```
__init__(id, type)
```

```
from_api(entity)
```

gooddata_sdk.catalog.entity.Credentials**class** gooddata_sdk.catalog.entity.CredentialsBases: *Base***__init__**() → None

Method generated by attrs for class Credentials.

Methods

__init__ ()	Method generated by attrs for class Credentials.
client_class ()	
create (creds_classes, entity)	
from_api (entity)	Creates object from entity passed by client class, which represents it as dictionary.
from_dict (data[, camel_case])	Creates object from dictionary.
is_part_of_api (entity)	
to_api ()	
to_api_args ()	
to_dict ([camel_case])	Converts object into dictionary.
validate_instance (creds_classes, instance)	

Attributes

PASSWORD_KEY
TOKEN_KEY
USER_KEY

classmethod from_api(entity: Dict[str, Any]) → T

Creates object from entity passed by client class, which represents it as dictionary.

classmethod from_dict(data: Dict[str, Any], camel_case: bool = True) → T

Creates object from dictionary. It needs to be specified if the dictionary is in camelCase or snake_case.

to_dict(camel_case: bool = True) → Dict[str, Any]

Converts object into dictionary. Optional argument if the dictionary should be camelCase or snake_case can be specified.

gooddata_sdk.catalog.entity.TokenCredentials

class gooddata_sdk.catalog.entity.**TokenCredentials**(**token: str*)

Bases: *Credentials*

__init__(**token: str*) → None

Method generated by attrs for class TokenCredentials.

Methods

<i>__init__</i> (* <i>token</i>)	Method generated by attrs for class TokenCredentials.
<i>client_class</i> ()	
<i>create</i> (creds_classes, entity)	
<i>from_api</i> (entity)	Creates object from entity passed by client class, which represents it as dictionary.
<i>from_dict</i> (data[, camel_case])	Creates object from dictionary.
<i>is_part_of_api</i> (entity)	
<i>to_api</i> ()	
<i>to_api_args</i> ()	
<i>to_dict</i> ([camel_case])	Converts object into dictionary.
<i>validate_instance</i> (creds_classes, instance)	

Attributes

PASSWORD_KEY
TOKEN_KEY
USER_KEY
token

classmethod *from_api*(entity: dict[str, Any]) → *TokenCredentials*

Creates object from entity passed by client class, which represents it as dictionary.

classmethod *from_dict*(data: Dict[str, Any], camel_case: bool = True) → T

Creates object from dictionary. It needs to be specified if the dictionary is in camelCase or snake_case.

to_dict(camel_case: bool = True) → Dict[str, Any]

Converts object into dictionary. Optional argument if the dictionary should be camelCase or snake_case can be specified.

gooddata_sdk.catalog.entity.TokenCredentialsFromFile

class gooddata_sdk.catalog.entity.**TokenCredentialsFromFile**(*, file_path: Path)

Bases: *Credentials*

__init__(*, file_path: Path) → None

Method generated by attrs for class TokenCredentialsFromFile.

Methods

__init__ (*, file_path)	Method generated by attrs for class TokenCredentialsFromFile.
client_class ()	
create (creds_classes, entity)	
from_api (entity)	Creates object from entity passed by client class, which represents it as dictionary.
from_dict (data[, camel_case])	Creates object from dictionary.
is_part_of_api (entity)	
to_api ()	
to_api_args ()	
to_dict ([camel_case])	Converts object into dictionary.
token_from_file (file_path)	
validate_instance (creds_classes, instance)	

Attributes

PASSWORD_KEY
TOKEN_KEY
USER_KEY
file_path
token

classmethod from_api(entity: dict[str, Any]) → *TokenCredentialsFromFile*

Creates object from entity passed by client class, which represents it as dictionary.

classmethod from_dict(data: Dict[str, Any], camel_case: bool = True) → T

Creates object from dictionary. It needs to be specified if the dictionary is in camelCase or snake_case.

to_dict(*camel_case: bool = True*) → Dict[str, Any]

Converts object into dictionary. Optional argument if the dictionary should be camelCase or snake_case can be specified.

gooddata_sdk.catalog.identifier

Classes

CatalogAssigneeIdentifier(* , id, type)

CatalogGrainIdentifier(* , id, type)

CatalogLabelIdentifier(* , id, type)

CatalogReferenceIdentifier(* , id)

CatalogUserGroupIdentifier(* , id, type)

CatalogWorkspaceIdentifier(* , id)

gooddata_sdk.catalog.identifier.CatalogAssigneeIdentifier

class gooddata_sdk.catalog.identifier.CatalogAssigneeIdentifier(* , id: str, type: str)

Bases: *Base*

__init__(* , id: str, type: str) → None

Method generated by attrs for class CatalogAssigneeIdentifier.

Methods

__init__(* , id, type)

Method generated by attrs for class CatalogAssigneeIdentifier.

client_class()

from_api(entity)

Creates object from entity passed by client class, which represents it as dictionary.

from_dict(data[, camel_case])

Creates object from dictionary.

to_api()

to_dict([camel_case])

Converts object into dictionary.

Attributes

id

type

classmethod `from_api(entity: Dict[str, Any]) → T`

Creates object from entity passed by client class, which represents it as dictionary.

classmethod `from_dict(data: Dict[str, Any], camel_case: bool = True) → T`

Creates object from dictionary. It needs to be specified if the dictionary is in camelCase or snake_case.

to_dict(camel_case: bool = True) → Dict[str, Any]

Converts object into dictionary. Optional argument if the dictionary should be camelCase or snake_case can be specified.

gooddata_sdk.catalog.identifier.CatalogGrainIdentifier

class `gooddata_sdk.catalog.identifier.CatalogGrainIdentifier(*, id: str, type: str)`

Bases: *Base*

__init__(*, id: str, type: str) → None

Method generated by attrs for class CatalogGrainIdentifier.

Methods

`__init__`(*, id, type)

Method generated by attrs for class CatalogGrainIdentifier.

`client_class`()

`from_api`(entity)

Creates object from entity passed by client class, which represents it as dictionary.

`from_dict`(data[, camel_case])

Creates object from dictionary.

`to_api`()

`to_dict`([camel_case])

Converts object into dictionary.

Attributes

id

type

classmethod `from_api(entity: Dict[str, Any]) → T`

Creates object from entity passed by client class, which represents it as dictionary.

classmethod `from_dict(data: Dict[str, Any], camel_case: bool = True) → T`

Creates object from dictionary. It needs to be specified if the dictionary is in camelCase or snake_case.

to_dict(`camel_case: bool = True`) → Dict[str, Any]

Converts object into dictionary. Optional argument if the dictionary should be camelCase or snake_case can be specified.

`gooddata_sdk.catalog.identifier.CatalogLabelIdentifier`

class `gooddata_sdk.catalog.identifier.CatalogLabelIdentifier(*, id: str, type: str)`

Bases: `Base`

__init__(`*, id: str, type: str`) → None

Method generated by attrs for class CatalogLabelIdentifier.

Methods

<code>__init__(*, id, type)</code>	Method generated by attrs for class CatalogLabelIdentifier.
<code>client_class()</code>	
<code>from_api(entity)</code>	Creates object from entity passed by client class, which represents it as dictionary.
<code>from_dict(data[, camel_case])</code>	Creates object from dictionary.
<code>to_api()</code>	
<code>to_dict([camel_case])</code>	Converts object into dictionary.

Attributes

<code>id</code>
<code>type</code>

classmethod `from_api(entity: Dict[str, Any]) → T`

Creates object from entity passed by client class, which represents it as dictionary.

classmethod `from_dict(data: Dict[str, Any], camel_case: bool = True) → T`

Creates object from dictionary. It needs to be specified if the dictionary is in camelCase or snake_case.

to_dict(`camel_case: bool = True`) → Dict[str, Any]

Converts object into dictionary. Optional argument if the dictionary should be camelCase or snake_case can be specified.

gooddata_sdk.catalog.identifier.CatalogReferenceIdentifier

class gooddata_sdk.catalog.identifier.CatalogReferenceIdentifier(*, id: str)

Bases: *Base*

__init__(*, id: str) → None

Method generated by attrs for class CatalogReferenceIdentifier.

Methods

<code>__init__</code> (*, id)	Method generated by attrs for class CatalogReferenceIdentifier.
<code>client_class</code> ()	
<code>from_api</code> (entity)	Creates object from entity passed by client class, which represents it as dictionary.
<code>from_dict</code> (data[, camel_case])	Creates object from dictionary.
<code>to_api</code> ()	
<code>to_dict</code> ([camel_case])	Converts object into dictionary.

Attributes

<code>id</code>

classmethod `from_api`(entity: Dict[str, Any]) → T

Creates object from entity passed by client class, which represents it as dictionary.

classmethod `from_dict`(data: Dict[str, Any], camel_case: bool = True) → T

Creates object from dictionary. It needs to be specified if the dictionary is in camelCase or snake_case.

to_dict(camel_case: bool = True) → Dict[str, Any]

Converts object into dictionary. Optional argument if the dictionary should be camelCase or snake_case can be specified.

gooddata_sdk.catalog.identifier.CatalogUserGroupIdentifier

class gooddata_sdk.catalog.identifier.CatalogUserGroupIdentifier(*, id: str, type: str)

Bases: *Base*

__init__(*, id: str, type: str) → None

Method generated by attrs for class CatalogUserGroupIdentifier.

Methods

<code>__init__(*, id, type)</code>	Method generated by attrs for class <code>CatalogUserGroupIdentifier</code> .
<code>client_class()</code>	
<code>from_api(entity)</code>	Creates object from entity passed by client class, which represents it as dictionary.
<code>from_dict(data[, camel_case])</code>	Creates object from dictionary.
<code>to_api()</code>	
<code>to_dict([camel_case])</code>	Converts object into dictionary.

Attributes

<code>id</code>
<code>type</code>

classmethod `from_api(entity: Dict[str, Any]) → T`

Creates object from entity passed by client class, which represents it as dictionary.

classmethod `from_dict(data: Dict[str, Any], camel_case: bool = True) → T`

Creates object from dictionary. It needs to be specified if the dictionary is in camelCase or snake_case.

to_dict(camel_case: bool = True) → Dict[str, Any]

Converts object into dictionary. Optional argument if the dictionary should be camelCase or snake_case can be specified.

`gooddata_sdk.catalog.identifier.CatalogWorkspaceIdentifier`

class `gooddata_sdk.catalog.identifier.CatalogWorkspaceIdentifier(*, id: str)`

Bases: `Base`

`__init__(*, id: str) → None`

Method generated by attrs for class `CatalogWorkspaceIdentifier`.

Methods

<code>__init__(*, id)</code>	Method generated by attrs for class CatalogWorkspaceIdentifier.
<code>client_class()</code>	
<code>from_api(entity)</code>	Creates object from entity passed by client class, which represents it as dictionary.
<code>from_dict(data[, camel_case])</code>	Creates object from dictionary.
<code>to_api()</code>	
<code>to_dict([camel_case])</code>	Converts object into dictionary.

Attributes

<code>id</code>	
-----------------	--

classmethod `from_api(entity: Dict[str, Any]) → T`

Creates object from entity passed by client class, which represents it as dictionary.

classmethod `from_dict(data: Dict[str, Any], camel_case: bool = True) → T`

Creates object from dictionary. It needs to be specified if the dictionary is in camelCase or snake_case.

to_dict `(camel_case: bool = True) → Dict[str, Any]`

Converts object into dictionary. Optional argument if the dictionary should be camelCase or snake_case can be specified.

gooddata_sdk.catalog.organization

Modules

<code>gooddata_sdk.catalog.organization.entity_model</code>
<code>gooddata_sdk.catalog.organization.service</code>

gooddata_sdk.catalog.organization.entity_model

Modules

<code>gooddata_sdk.catalog.organization.entity_model.organization</code>
--

gooddata_sdk.catalog.organization.entity_model.organization**Classes**

CatalogOrganization(*, id, attributes)

CatalogOrganizationAttributes(*[, name, ...])

CatalogOrganizationDocument(*, data)

gooddata_sdk.catalog.organization.entity_model.organization.CatalogOrganization

```

class gooddata_sdk.catalog.organization.entity_model.organization.CatalogOrganization(*,
                                                                                       id:
                                                                                       str,
                                                                                       at-
                                                                                       tributes:
                                                                                       Cat-
                                                                                       alo-
                                                                                       gOr-
                                                                                       ga-
                                                                                       ni-
                                                                                       za-
                                                                                       tion-
                                                                                       At-
                                                                                       tributes)

```

Bases: *Base***__init__**(*, id: str, attributes: *CatalogOrganizationAttributes*) → None

Method generated by attrs for class CatalogOrganization.

Methods

__init__ (*, id, attributes)	Method generated by attrs for class CatalogOrganization.
client_class ()	
from_api (entity)	Creates object from entity passed by client class, which represents it as dictionary.
from_dict (data[, camel_case])	Creates object from dictionary.
to_api ()	
to_dict ([camel_case])	Converts object into dictionary.

Attributes

id

attributes

classmethod **from_api**(entity: Dict[str, Any]) → T

Creates object from entity passed by client class, which represents it as dictionary.

classmethod **from_dict**(data: Dict[str, Any], camel_case: bool = True) → T

Creates object from dictionary. It needs to be specified if the dictionary is in camelCase or snake_case.

to_dict(camel_case: bool = True) → Dict[str, Any]

Converts object into dictionary. Optional argument if the dictionary should be camelCase or snake_case can be specified.

gooddata_sdk.catalog.organization.entity_model.organization.CatalogOrganizationAttributes

```
class gooddata_sdk.catalog.organization.entity_model.organization.CatalogOrganizationAttributes(*,
name: Optional[str] = None,
hostname: Optional[str] = None,
allowed_origins: Optional[List[str]] = None,
oauth_issuer_location: Optional[str] = None,
oauth_client_id: Optional[str] = None) → None
```

Bases: [Base](#)

```
__init__(*, name: Optional[str] = None, hostname: Optional[str] = None, allowed_origins:
Optional[List[str]] = None, oauth_issuer_location: Optional[str] = None, oauth_client_id:
Optional[str] = None) → None
```

Method generated by attrs for class CatalogOrganizationAttributes.

Methods

<code>__init__</code> (*[, name, hostname, ...])	Method generated by attrs for class CatalogOrganizationAttributes.
<code>client_class</code> ()	
<code>from_api</code> (entity)	Creates object from entity passed by client class, which represents it as dictionary.
<code>from_dict</code> (data[, camel_case])	Creates object from dictionary.
<code>to_api</code> ()	
<code>to_dict</code> ([camel_case])	Converts object into dictionary.

Attributes

<code>name</code>
<code>hostname</code>
<code>allowed_origins</code>
<code>oauth_issuer_location</code>
<code>oauth_client_id</code>

classmethod `from_api`(entity: Dict[str, Any]) → T

Creates object from entity passed by client class, which represents it as dictionary.

classmethod `from_dict`(data: Dict[str, Any], camel_case: bool = True) → T

Creates object from dictionary. It needs to be specified if the dictionary is in camelCase or snake_case.

to_dict(camel_case: bool = True) → Dict[str, Any]

Converts object into dictionary. Optional argument if the dictionary should be camelCase or snake_case can be specified.

gooddata_sdk.catalog.organization.entity_model.organization.CatalogOrganizationDocument


```
class gooddata_sdk.catalog.organization.entity_model.organization.CatalogOrganizationDocument(*,
                                                                                               data:
                                                                                               Cat-
                                                                                               a-
                                                                                               l-
                                                                                               o-
                                                                                               gOr-
                                                                                               ga-
                                                                                               ni-
                                                                                               za-
                                                                                               tion)
```

Bases: *Base*

__init__(*, data: *CatalogOrganization*) → None

Method generated by attrs for class CatalogOrganizationDocument.

Methods

<code>__init__(*, data)</code>	Method generated by attrs for class CatalogOrganizationDocument.
<code>client_class()</code>	
<code>from_api(entity)</code>	Creates object from entity passed by client class, which represents it as dictionary.
<code>from_dict(data[, camel_case])</code>	Creates object from dictionary.
<code>to_api([oauth_client_secret])</code>	
<code>to_dict([camel_case])</code>	Converts object into dictionary.

Attributes

<code>data</code>

classmethod from_api(entity: *Dict[str, Any]*) → T

Creates object from entity passed by client class, which represents it as dictionary.

classmethod from_dict(data: *Dict[str, Any]*, camel_case: *bool = True*) → T

Creates object from dictionary. It needs to be specified if the dictionary is in camelCase or snake_case.

to_dict(camel_case: *bool = True*) → *Dict[str, Any]*

Converts object into dictionary. Optional argument if the dictionary should be camelCase or snake_case can be specified.

gooddata_sdk.catalog.organization.service

Classes

CatalogOrganizationService(api_client)

gooddata_sdk.catalog.organization.service.CatalogOrganizationService

class gooddata_sdk.catalog.organization.service.CatalogOrganizationService(*api_client*: GoodDataApiClient)

Bases: *CatalogServiceBase*

__init__(*api_client*: GoodDataApiClient) → None

Methods

__init__(api_client)

get_organization()

layout_organization_folder(layout_root_path)

update_name(name)

update_oidc_parameters([...])

Attributes

organization_id

gooddata_sdk.catalog.parameter

Classes

CatalogParameter(*, name, value)

gooddata_sdk.catalog.parameter.CatalogParameter

class gooddata_sdk.catalog.parameter.CatalogParameter(*, name: str, value: str)

Bases: *Base*

__init__(*, name: str, value: str) → None

Method generated by attrs for class CatalogParameter.

Methods

<code>__init__</code> (*, name, value)	Method generated by attrs for class CatalogParameter.
<code>client_class</code> ()	
<code>from_api</code> (entity)	Creates object from entity passed by client class, which represents it as dictionary.
<code>from_dict</code> (data[, camel_case])	Creates object from dictionary.
<code>to_api</code> ()	
<code>to_dict</code> ([camel_case])	Converts object into dictionary.

Attributes

<code>name</code>
<code>value</code>

classmethod `from_api`(entity: Dict[str, Any]) → T

Creates object from entity passed by client class, which represents it as dictionary.

classmethod `from_dict`(data: Dict[str, Any], camel_case: bool = True) → T

Creates object from dictionary. It needs to be specified if the dictionary is in camelCase or snake_case.

to_dict(camel_case: bool = True) → Dict[str, Any]

Converts object into dictionary. Optional argument if the dictionary should be camelCase or snake_case can be specified.

gooddata_sdk.catalog.permission**Modules**

<code>gooddata_sdk.catalog.permission.declarative_model</code>
<code>gooddata_sdk.catalog.permission.service</code>

gooddata_sdk.catalog.permission.declarative_model

Modules

*gooddata_sdk.catalog.permission.
declarative_model.permission*

gooddata_sdk.catalog.permission.declarative_model.permission

Classes

CatalogDeclarativeDataSourcePermission(,
...)*

CatalogDeclarativeSingleWorkspacePermission(,
...)*

CatalogDeclarativeWorkspaceHierarchyPermission(,
...)*

CatalogDeclarativeWorkspacePermissions([,
...])*

gooddata_sdk.catalog.permission.declarative_model.permission.CatalogDeclarativeDataSourcePermission

class gooddata_sdk.catalog.permission.declarative_model.permission.CatalogDeclarativeDataSourcePermission

Bases: *Base*

__init__(**, name: str, assignee: CatalogAssigneeIdentifier*) → None

Method generated by attrs for class CatalogDeclarativeDataSourcePermission.

Methods

<code>__init__(*, name, assignee)</code>	Method generated by attrs for class <code>CatalogDeclarativeDataSourcePermission</code> .
<code>client_class()</code>	
<code>from_api(entity)</code>	Creates object from entity passed by client class, which represents it as dictionary.
<code>from_dict(data[, camel_case])</code>	Creates object from dictionary.
<code>to_api()</code>	
<code>to_dict([camel_case])</code>	Converts object into dictionary.

Attributes

<code>name</code>
<code>assignee</code>

classmethod `from_api(entity: Dict[str, Any]) → T`

Creates object from entity passed by client class, which represents it as dictionary.

classmethod `from_dict(data: Dict[str, Any], camel_case: bool = True) → T`

Creates object from dictionary. It needs to be specified if the dictionary is in camelCase or snake_case.

to_dict(`camel_case: bool = True`) → Dict[str, Any]

Converts object into dictionary. Optional argument if the dictionary should be camelCase or snake_case can be specified.

gooddata_sdk.catalog.permission.declarative_model.permission.CatalogDeclarativeSingleWorkspacePermission

class `gooddata_sdk.catalog.permission.declarative_model.permission.CatalogDeclarativeSingleWorkspacePermission`

Bases: `Base`

__init__(*, `name: str`, `assignee: CatalogAssigneeIdentifier`) → None

Method generated by attrs for class `CatalogDeclarativeSingleWorkspacePermission`.

Methods

<code>__init__(*, name, assignee)</code>	Method generated by attrs for class <code>CatalogDeclarativeSingleWorkspacePermission</code> .
<code>client_class()</code>	
<code>from_api(entity)</code>	Creates object from entity passed by client class, which represents it as dictionary.
<code>from_dict(data[, camel_case])</code>	Creates object from dictionary.
<code>to_api()</code>	
<code>to_dict([camel_case])</code>	Converts object into dictionary.

Attributes

<code>name</code>
<code>assignee</code>

classmethod `from_api(entity: Dict[str, Any]) → T`

Creates object from entity passed by client class, which represents it as dictionary.

classmethod `from_dict(data: Dict[str, Any], camel_case: bool = True) → T`

Creates object from dictionary. It needs to be specified if the dictionary is in camelCase or snake_case.

to_dict(`camel_case: bool = True`) → Dict[str, Any]

Converts object into dictionary. Optional argument if the dictionary should be camelCase or snake_case can be specified.

`gooddata_sdk.catalog.permission.declarative_model.permission.CatalogDeclarativeWorkspaceHierarchyPermission`

`class gooddata_sdk.catalog.permission.declarative_model.permission.CatalogDeclarativeWorkspaceHierarchyPermission`

Bases: `Base`

__init__(*, `name: str`, `assignee: CatalogAssigneeIdentifier`) → None

Method generated by attrs for class `CatalogDeclarativeWorkspaceHierarchyPermission`.

Methods

<code>__init__(*, name, assignee)</code>	Method generated by attrs for class <code>CatalogDeclarativeWorkspaceHierarchyPermission</code> .
<code>client_class()</code>	
<code>from_api(entity)</code>	Creates object from entity passed by client class, which represents it as dictionary.
<code>from_dict(data[, camel_case])</code>	Creates object from dictionary.
<code>to_api()</code>	
<code>to_dict([camel_case])</code>	Converts object into dictionary.

Attributes

<code>name</code>
<code>assignee</code>

classmethod `from_api(entity: Dict[str, Any]) → T`

Creates object from entity passed by client class, which represents it as dictionary.

classmethod `from_dict(data: Dict[str, Any], camel_case: bool = True) → T`

Creates object from dictionary. It needs to be specified if the dictionary is in camelCase or snake_case.

to_dict(camel_case: bool = True) → Dict[str, Any]

Converts object into dictionary. Optional argument if the dictionary should be camelCase or snake_case can be specified.

`gooddata_sdk.catalog.permission.declarative_model.permission.CatalogDeclarativeWorkspacePermissions`

`class gooddata_sdk.catalog.permission.declarative_model.permission.CatalogDeclarativeWorkspacePermissions`

Bases: `Base`

```
__init__(* , permissions: List[CatalogDeclarativeSingleWorkspacePermission] = NOTHING,  
         hierarchy_permissions: List[CatalogDeclarativeWorkspaceHierarchyPermission] = NOTHING)  
    → None
```

Method generated by attrs for class CatalogDeclarativeWorkspacePermissions.

Methods

<code>__init__(*[, permissions, hierarchy_permissions])</code>	Method generated by attrs for class CatalogDeclarativeWorkspacePermissions.
<code>client_class()</code>	
<code>from_api(entity)</code>	Creates object from entity passed by client class, which represents it as dictionary.
<code>from_dict(data[, camel_case])</code>	Creates object from dictionary.
<code>to_api()</code>	
<code>to_dict([camel_case])</code>	Converts object into dictionary.

Attributes

<code>permissions</code>
<code>hierarchy_permissions</code>

classmethod from_api(entity: Dict[str, Any]) → T

Creates object from entity passed by client class, which represents it as dictionary.

classmethod from_dict(data: Dict[str, Any], camel_case: bool = True) → T

Creates object from dictionary. It needs to be specified if the dictionary is in camelCase or snake_case.

to_dict(camel_case: bool = True) → Dict[str, Any]

Converts object into dictionary. Optional argument if the dictionary should be camelCase or snake_case can be specified.

gooddata_sdk.catalog.permission.service

Classes

<code>CatalogPermissionService(api_client)</code>

gooddata_sdk.catalog.permission.service.CatalogPermissionService

```
class gooddata_sdk.catalog.permission.service.CatalogPermissionService(api_client:
                                                                    GoodDataApiClient)
```

Bases: *CatalogServiceBase*

__init__(*api_client:* GoodDataApiClient) → None

Methods

__init__(*api_client*)

get_declarative_permissions(*workspace_id*)

get_organization()

layout_organization_folder(*layout_root_path*)

put_declarative_permissions(*workspace_id*,
...)

Attributes

organization_id

gooddata_sdk.catalog.setting**Classes**

CatalogDeclarativeCustomApplicationSetting(*,
...)

CatalogDeclarativeSetting(*, *id*[, *content*])

gooddata_sdk.catalog.setting.CatalogDeclarativeCustomApplicationSetting

```
class gooddata_sdk.catalog.setting.CatalogDeclarativeCustomApplicationSetting(*, id: str,
                                                                              content:
                                                                              Dict[str, Any],
                                                                              application_name:
                                                                              str)
```

Bases: *Base*

__init__(*, *id: str*, *content: Dict[str, Any]*, *application_name: str*) → None

Method generated by attrs for class CatalogDeclarativeCustomApplicationSetting.

Methods

<code>__init__(*, id, content, application_name)</code>	Method generated by attrs for class <code>CatalogDeclarativeCustomApplicationSetting</code> .
<code>client_class()</code>	
<code>from_api(entity)</code>	Creates object from entity passed by client class, which represents it as dictionary.
<code>from_dict(data[, camel_case])</code>	Creates object from dictionary.
<code>to_api()</code>	
<code>to_dict([camel_case])</code>	Converts object into dictionary.

Attributes

<code>id</code>
<code>content</code>
<code>application_name</code>

classmethod `from_api(entity: Dict[str, Any]) → T`

Creates object from entity passed by client class, which represents it as dictionary.

classmethod `from_dict(data: Dict[str, Any], camel_case: bool = True) → T`

Creates object from dictionary. It needs to be specified if the dictionary is in camelCase or snake_case.

to_dict(camel_case: bool = True) → Dict[str, Any]

Converts object into dictionary. Optional argument if the dictionary should be camelCase or snake_case can be specified.

`gooddata_sdk.catalog.setting.CatalogDeclarativeSetting`

class `gooddata_sdk.catalog.setting.CatalogDeclarativeSetting(*, id: str, content: Optional[Dict[str, Any]] = None)`

Bases: `Base`

__init__(*, id: str, content: Optional[Dict[str, Any]] = None) → None

Method generated by attrs for class `CatalogDeclarativeSetting`.

Methods

<code>__init__(*, id[, content])</code>	Method generated by attrs for class CatalogDeclarativeSetting.
<code>client_class()</code>	
<code>from_api(entity)</code>	Creates object from entity passed by client class, which represents it as dictionary.
<code>from_dict(data[, camel_case])</code>	Creates object from dictionary.
<code>to_api()</code>	
<code>to_dict([camel_case])</code>	Converts object into dictionary.

Attributes

<code>id</code>
<code>content</code>

classmethod `from_api(entity: Dict[str, Any]) → T`

Creates object from entity passed by client class, which represents it as dictionary.

classmethod `from_dict(data: Dict[str, Any], camel_case: bool = True) → T`

Creates object from dictionary. It needs to be specified if the dictionary is in camelCase or snake_case.

to_dict(`camel_case: bool = True`) → Dict[str, Any]

Converts object into dictionary. Optional argument if the dictionary should be camelCase or snake_case can be specified.

gooddata_sdk.catalog.types

gooddata_sdk.catalog.user

Modules

<code>gooddata_sdk.catalog.user.declarative_model</code>
<code>gooddata_sdk.catalog.user.entity_model</code>
<code>gooddata_sdk.catalog.user.service</code>

gooddata_sdk.catalog.user.declarative_model**Modules**

`gooddata_sdk.catalog.user.
declarative_model.user`

`gooddata_sdk.catalog.user.
declarative_model.user_and_user_groups`

`gooddata_sdk.catalog.user.
declarative_model.user_group`

gooddata_sdk.catalog.user.declarative_model.user**Classes**

`CatalogDeclarativeUser(*, id[, auth_id, ...])`

`CatalogDeclarativeUsers(*, users)`

gooddata_sdk.catalog.user.declarative_model.user.CatalogDeclarativeUser

```
class gooddata_sdk.catalog.user.declarative_model.user.CatalogDeclarativeUser(*, id: str,  
                                                                              auth_id:  
                                                                              Optional[str]  
                                                                              = None,  
                                                                              user_groups:  
                                                                              List[CatalogUserGroupIdentifier]  
                                                                              = NOTHING,  
                                                                              settings:  
                                                                              List[CatalogDeclarativeSetting]  
                                                                              = NOTHING)
```

Bases: *Base*

```
__init__(*, id: str, auth_id: Optional[str] = None, user_groups: List[CatalogUserGroupIdentifier] =  
          NOTHING, settings: List[CatalogDeclarativeSetting] = NOTHING) → None
```

Method generated by attrs for class CatalogDeclarativeUser.

Methods

<code>__init__(*, id[, auth_id, user_groups, settings])</code>	Method generated by attrs for class CatalogDeclarativeUser.
<code>client_class()</code>	
<code>from_api(entity)</code>	Creates object from entity passed by client class, which represents it as dictionary.
<code>from_dict(data[, camel_case])</code>	Creates object from dictionary.
<code>to_api()</code>	
<code>to_dict([camel_case])</code>	Converts object into dictionary.

Attributes

<code>id</code>
<code>auth_id</code>
<code>user_groups</code>
<code>settings</code>

classmethod `from_api(entity: Dict[str, Any]) → T`

Creates object from entity passed by client class, which represents it as dictionary.

classmethod `from_dict(data: Dict[str, Any], camel_case: bool = True) → T`

Creates object from dictionary. It needs to be specified if the dictionary is in camelCase or snake_case.

to_dict(camel_case: bool = True) → Dict[str, Any]

Converts object into dictionary. Optional argument if the dictionary should be camelCase or snake_case can be specified.

`gooddata_sdk.catalog.user.declarative_model.user.CatalogDeclarativeUsers`

class `gooddata_sdk.catalog.user.declarative_model.user.CatalogDeclarativeUsers(*, users: List[CatalogDeclarativeUser])`

Bases: `Base`

__init__(*, users: List[CatalogDeclarativeUser]) → None

Method generated by attrs for class CatalogDeclarativeUsers.

Methods

<code>__init__(*, users)</code>	Method generated by attrs for class <code>CatalogDeclarativeUsers</code> .
<code>client_class()</code>	
<code>from_api(entity)</code>	Creates object from entity passed by client class, which represents it as dictionary.
<code>from_dict(data[, camel_case])</code>	Creates object from dictionary.
<code>load_from_disk(layout_organization_folder)</code>	
<code>store_to_disk(layout_organization_folder)</code>	
<code>to_api()</code>	
<code>to_dict([camel_case])</code>	Converts object into dictionary.

Attributes

<code>users</code>

classmethod `from_api(entity: Dict[str, Any]) → T`

Creates object from entity passed by client class, which represents it as dictionary.

classmethod `from_dict(data: Dict[str, Any], camel_case: bool = True) → T`

Creates object from dictionary. It needs to be specified if the dictionary is in camelCase or snake_case.

to_dict(`camel_case: bool = True`) → Dict[str, Any]

Converts object into dictionary. Optional argument if the dictionary should be camelCase or snake_case can be specified.

`gooddata_sdk.catalog.user.declarative_model.user_and_user_groups`

Classes

<code>CatalogDeclarativeUsersUserGroups(*, users, ...)</code>

`gooddata_sdk.catalog.user.declarative_model.user_and_user_groups.CatalogDeclarativeUsersUserGroups`

class `gooddata_sdk.catalog.user.declarative_model.user_and_user_groups.CatalogDeclarativeUsersUserGroup`

Bases: `Base`

`__init__`(**users*: List[CatalogDeclarativeUser], *user_groups*: List[CatalogDeclarativeUserGroup]) → None

Method generated by attrs for class CatalogDeclarativeUsersUserGroups.

Methods

<code>__init__</code> (* <i>users</i> , <i>user_groups</i>)	Method generated by attrs for class CatalogDeclarativeUsersUserGroups.
<code>client_class</code> ()	
<code>from_api</code> (<i>entity</i>)	Creates object from entity passed by client class, which represents it as dictionary.
<code>from_dict</code> (<i>data</i> [, <i>camel_case</i>])	Creates object from dictionary.
<code>load_from_disk</code> (<i>layout_organization_folder</i>)	
<code>store_to_disk</code> (<i>layout_organization_folder</i>)	
<code>to_api</code> ()	
<code>to_dict</code> ([<i>camel_case</i>])	Converts object into dictionary.

Attributes

<code>users</code>
<code>user_groups</code>

classmethod `from_api`(*entity*: Dict[str, Any]) → T

Creates object from entity passed by client class, which represents it as dictionary.

classmethod `from_dict`(*data*: Dict[str, Any], *camel_case*: bool = True) → T

Creates object from dictionary. It needs to be specified if the dictionary is in camelCase or snake_case.

to_dict(*camel_case*: bool = True) → Dict[str, Any]

Converts object into dictionary. Optional argument if the dictionary should be camelCase or snake_case can be specified.

gooddata_sdk.catalog.user.declarative_model.user_group

Classes

<code>CatalogDeclarativeUserGroup</code> (* <i>id</i> [, <i>parents</i>])
<code>CatalogDeclarativeUserGroups</code> (*[, <i>user_groups</i>])

gooddata_sdk.catalog.user.declarative_model.user_group.CatalogDeclarativeUserGroup

```
class gooddata_sdk.catalog.user.declarative_model.user_group.CatalogDeclarativeUserGroup(*,
                                                                                          id:
                                                                                          str,
                                                                                          par-
                                                                                          ents:
                                                                                          Op-
                                                                                          tional[List[Catalog
                                                                                          =
                                                                                          None])
```

Bases: *Base*

__init__(*, id: str, parents: Optional[List[CatalogUserGroupIdentifier]] = None) → None

Method generated by attrs for class CatalogDeclarativeUserGroup.

Methods

__init__ (*, id[, parents])	Method generated by attrs for class CatalogDeclarativeUserGroup.
client_class ()	
from_api (entity)	Creates object from entity passed by client class, which represents it as dictionary.
from_dict (data[, camel_case])	Creates object from dictionary.
to_api ()	
to_dict ([camel_case])	Converts object into dictionary.

Attributes

id
parents

classmethod from_api(entity: Dict[str, Any]) → T

Creates object from entity passed by client class, which represents it as dictionary.

classmethod from_dict(data: Dict[str, Any], camel_case: bool = True) → T

Creates object from dictionary. It needs to be specified if the dictionary is in camelCase or snake_case.

to_dict(camel_case: bool = True) → Dict[str, Any]

Converts object into dictionary. Optional argument if the dictionary should be camelCase or snake_case can be specified.

gooddata_sdk.catalog.user.declarative_model.user_group.CatalogDeclarativeUserGroups

```
class gooddata_sdk.catalog.user.declarative_model.user_group.CatalogDeclarativeUserGroups(*,
                                                                 user_groups: List[CatalogDeclarativeUserGroup] = NOTHING) → None
```

Bases: *Base*

__init__(*[, user_groups: List[CatalogDeclarativeUserGroup] = NOTHING) → None

Method generated by attrs for class CatalogDeclarativeUserGroups.

Methods

__init__ (*[, user_groups])	Method generated by attrs for class CatalogDeclarativeUserGroups.
client_class ()	
from_api (entity)	Creates object from entity passed by client class, which represents it as dictionary.
from_dict (data[, camel_case])	Creates object from dictionary.
load_from_disk (layout_organization_folder)	
store_to_disk (layout_organization_folder)	
to_api ()	
to_dict ([camel_case])	Converts object into dictionary.

Attributes

user_groups

classmethod from_api(entity: Dict[str, Any]) → T

Creates object from entity passed by client class, which represents it as dictionary.

classmethod from_dict(data: Dict[str, Any], camel_case: bool = True) → T

Creates object from dictionary. It needs to be specified if the dictionary is in camelCase or snake_case.

to_dict(camel_case: bool = True) → Dict[str, Any]

Converts object into dictionary. Optional argument if the dictionary should be camelCase or snake_case can be specified.

gooddata_sdk.catalog.user.entity_model**Modules**

`gooddata_sdk.catalog.user.entity_model.
user`

`gooddata_sdk.catalog.user.entity_model.
user_group`

gooddata_sdk.catalog.user.entity_model.user**Classes**

`CatalogUser(*, id[, attributes, relationships])`

`CatalogUserAttributes(*[, authentication_id])`

`CatalogUserDocument(*, data)`

`CatalogUserGroupsData(*[, data])`

`CatalogUserRelationships(*[, user_groups])`

gooddata_sdk.catalog.user.entity_model.user.CatalogUser

```
class gooddata_sdk.catalog.user.entity_model.user.CatalogUser(*, id: str, attributes:
                                                                Optional[CatalogUserAttributes] =
                                                                None, relationships: Op-
                                                                tional[CatalogUserRelationships]
                                                                = None)
```

Bases: *Base*

```
__init__(*, id: str, attributes: Optional[CatalogUserAttributes] = None, relationships:
        Optional[CatalogUserRelationships] = None) → None
```

Method generated by attrs for class CatalogUser.

Methods

<code>__init__(*, id[, attributes, relationships])</code>	Method generated by attrs for class CatalogUser.
<code>client_class()</code>	
<code>from_api(entity)</code>	Creates object from entity passed by client class, which represents it as dictionary.
<code>from_dict(data[, camel_case])</code>	Creates object from dictionary.
<code>init(user_id[, authentication_id, ...])</code>	
<code>to_api()</code>	
<code>to_dict([camel_case])</code>	Converts object into dictionary.

Attributes

<code>get_user_groups</code>
<code>id</code>
<code>attributes</code>
<code>relationships</code>

classmethod `from_api(entity: Dict[str, Any]) → T`

Creates object from entity passed by client class, which represents it as dictionary.

classmethod `from_dict(data: Dict[str, Any], camel_case: bool = True) → T`

Creates object from dictionary. It needs to be specified if the dictionary is in camelCase or snake_case.

to_dict(camel_case: bool = True) → Dict[str, Any]

Converts object into dictionary. Optional argument if the dictionary should be camelCase or snake_case can be specified.

`gooddata_sdk.catalog.user.entity_model.user.CatalogUserAttributes`

class `gooddata_sdk.catalog.user.entity_model.user.CatalogUserAttributes(*, authentication_id: Optional[str] = None)`

Bases: `Base`

__init__ `(*, authentication_id: Optional[str] = None) → None`

Method generated by attrs for class CatalogUserAttributes.

Methods

<code>__init__(*[, authentication_id])</code>	Method generated by attrs for class <code>CatalogUserAttributes</code> .
<code>client_class()</code>	
<code>from_api(entity)</code>	Creates object from entity passed by client class, which represents it as dictionary.
<code>from_dict(data[, camel_case])</code>	Creates object from dictionary.
<code>to_api()</code>	
<code>to_dict([camel_case])</code>	Converts object into dictionary.

Attributes

<code>authentication_id</code>

classmethod `from_api(entity: Dict[str, Any]) → T`

Creates object from entity passed by client class, which represents it as dictionary.

classmethod `from_dict(data: Dict[str, Any], camel_case: bool = True) → T`

Creates object from dictionary. It needs to be specified if the dictionary is in camelCase or snake_case.

to_dict(camel_case: bool = True) → Dict[str, Any]

Converts object into dictionary. Optional argument if the dictionary should be camelCase or snake_case can be specified.

`gooddata_sdk.catalog.user.entity_model.user.CatalogUserDocument`

class `gooddata_sdk.catalog.user.entity_model.user.CatalogUserDocument(*, data: CatalogUser)`

Bases: `Base`

__init__ (*, data: `CatalogUser`) → None

Method generated by attrs for class `CatalogUserDocument`.

Methods

<code>__init__(*, data)</code>	Method generated by attrs for class CatalogUserDocument.
<code>client_class()</code>	
<code>from_api(entity)</code>	Creates object from entity passed by client class, which represents it as dictionary.
<code>from_dict(data[, camel_case])</code>	Creates object from dictionary.
<code>init(user_id[, authentication_id, ...])</code>	
<code>to_api()</code>	
<code>to_dict([camel_case])</code>	Converts object into dictionary.
<code>update_user([authentication_id, user_group_ids])</code>	

Attributes

<code>data</code>

classmethod `from_api(entity: Dict[str, Any]) → T`

Creates object from entity passed by client class, which represents it as dictionary.

classmethod `from_dict(data: Dict[str, Any], camel_case: bool = True) → T`

Creates object from dictionary. It needs to be specified if the dictionary is in camelCase or snake_case.

to_dict(*camel_case: bool = True*) → Dict[str, Any]

Converts object into dictionary. Optional argument if the dictionary should be camelCase or snake_case can be specified.

`gooddata_sdk.catalog.user.entity_model.user.CatalogUserGroupsData`

class `gooddata_sdk.catalog.user.entity_model.user.CatalogUserGroupsData(*, data: Optional[List[CatalogUserGroup]] = None)`

Bases: `Base`

__init__(**, data: Optional[List[CatalogUserGroup]] = None*) → None

Method generated by attrs for class CatalogUserGroupsData.

Methods

<code>__init__(*[, data])</code>	Method generated by attrs for class <code>CatalogUserGroupsData</code> .
<code>client_class()</code>	
<code>from_api(entity)</code>	Creates object from entity passed by client class, which represents it as dictionary.
<code>from_dict(data[, camel_case])</code>	Creates object from dictionary.
<code>to_api()</code>	
<code>to_dict([camel_case])</code>	Converts object into dictionary.

Attributes

<code>get_user_groups</code>	
<code>data</code>	

classmethod `from_api(entity: Dict[str, Any]) → T`

Creates object from entity passed by client class, which represents it as dictionary.

classmethod `from_dict(data: Dict[str, Any], camel_case: bool = True) → T`

Creates object from dictionary. It needs to be specified if the dictionary is in camelCase or snake_case.

to_dict(camel_case: bool = True) → Dict[str, Any]

Converts object into dictionary. Optional argument if the dictionary should be camelCase or snake_case can be specified.

`gooddata_sdk.catalog.user.entity_model.user.CatalogUserRelationships`

```
class gooddata_sdk.catalog.user.entity_model.user.CatalogUserRelationships(*, user_groups:
    Optional[CatalogUserGroupsData] = None)
```

Bases: `Base`

__init__(*[, user_groups: Optional[CatalogUserGroupsData] = None) → None

Method generated by attrs for class `CatalogUserRelationships`.

Methods

<code>__init__(*[, user_groups])</code>	Method generated by attrs for class <code>CatalogUserRelationships</code> .
<code>client_class()</code>	
<code>create_user_relationships(user_group_ids)</code>	
<code>from_api(entity)</code>	Creates object from entity passed by client class, which represents it as dictionary.
<code>from_dict(data[, camel_case])</code>	Creates object from dictionary.
<code>to_api()</code>	
<code>to_dict([camel_case])</code>	Converts object into dictionary.

Attributes

<code>get_user_groups</code>
<code>user_groups</code>

classmethod `from_api(entity: Dict[str, Any]) → T`

Creates object from entity passed by client class, which represents it as dictionary.

classmethod `from_dict(data: Dict[str, Any], camel_case: bool = True) → T`

Creates object from dictionary. It needs to be specified if the dictionary is in camelCase or snake_case.

to_dict(`camel_case: bool = True`) → Dict[str, Any]

Converts object into dictionary. Optional argument if the dictionary should be camelCase or snake_case can be specified.

`gooddata_sdk.catalog.user.entity_model.user_group`

Classes

<code>CatalogUserGroup(*, id[, relationships])</code>
<code>CatalogUserGroupDocument(*, data)</code>
<code>CatalogUserGroupParents(*[, data])</code>
<code>CatalogUserGroupRelationships(*[, parents])</code>

gooddata_sdk.catalog.user.entity_model.user_group.CatalogUserGroup

```
class gooddata_sdk.catalog.user.entity_model.user_group.CatalogUserGroup(*, id: str,
                                                                    relationships: Optional[CatalogUserGroupRelationships],
                                                                    = None)
```

Bases: *Base*

__init__(*, id: str, relationships: Optional[CatalogUserGroupRelationships] = None) → None

Method generated by attrs for class CatalogUserGroup.

Methods

__init__ (*, id[, relationships])	Method generated by attrs for class CatalogUserGroup.
client_class ()	
from_api (entity)	Creates object from entity passed by client class, which represents it as dictionary.
from_dict (data[, camel_case])	Creates object from dictionary.
init (user_group_id[, user_group_parent_ids])	
to_api ()	
to_dict ([camel_case])	Converts object into dictionary.

Attributes

get_parents
id
relationships

classmethod from_api(entity: Dict[str, Any]) → T

Creates object from entity passed by client class, which represents it as dictionary.

classmethod from_dict(data: Dict[str, Any], camel_case: bool = True) → T

Creates object from dictionary. It needs to be specified if the dictionary is in camelCase or snake_case.

to_dict(camel_case: bool = True) → Dict[str, Any]

Converts object into dictionary. Optional argument if the dictionary should be camelCase or snake_case can be specified.

gooddata_sdk.catalog.user.entity_model.user_group.CatalogUserGroupDocument

```
class gooddata_sdk.catalog.user.entity_model.user_group.CatalogUserGroupDocument(*, data:
                                                    CatalogUserGroup)
```

Bases: *Base*

__init__(*, data: *CatalogUserGroup*) → None

Method generated by attrs for class CatalogUserGroupDocument.

Methods

__init__ (*, data)	Method generated by attrs for class CatalogUserGroupDocument.
client_class ()	
from_api (entity)	Creates object from entity passed by client class, which represents it as dictionary.
from_dict (data[, camel_case])	Creates object from dictionary.
init (user_group_id[, user_group_parent_ids])	
to_api ()	
to_dict ([camel_case])	Converts object into dictionary.
update_user_group ([user_group_parents_id])	

Attributes

data

classmethod from_api(entity: *Dict[str, Any]*) → T

Creates object from entity passed by client class, which represents it as dictionary.

classmethod from_dict(data: *Dict[str, Any]*, camel_case: *bool = True*) → T

Creates object from dictionary. It needs to be specified if the dictionary is in camelCase or snake_case.

to_dict(camel_case: *bool = True*) → *Dict[str, Any]*

Converts object into dictionary. Optional argument if the dictionary should be camelCase or snake_case can be specified.

gooddata_sdk.catalog.user.entity_model.user_group.CatalogUserGroupParents

```
class gooddata_sdk.catalog.user.entity_model.user_group.CatalogUserGroupParents(*, data: Optional[List[CatalogUserGroupParents]] = None)
```

Bases: *Base*

__init__(*, data: Optional[List[CatalogUserGroupParents]] = None) → None
Method generated by attrs for class CatalogUserGroupParents.

Methods

__init__ (*[, data])	Method generated by attrs for class CatalogUserGroupParents.
client_class ()	
from_api (entity)	Creates object from entity passed by client class, which represents it as dictionary.
from_dict (data[, camel_case])	Creates object from dictionary.
to_api ()	
to_dict ([camel_case])	Converts object into dictionary.

Attributes

get_parents
data

classmethod from_api(entity: Dict[str, Any]) → T

Creates object from entity passed by client class, which represents it as dictionary.

classmethod from_dict(data: Dict[str, Any], camel_case: bool = True) → T

Creates object from dictionary. It needs to be specified if the dictionary is in camelCase or snake_case.

to_dict(camel_case: bool = True) → Dict[str, Any]

Converts object into dictionary. Optional argument if the dictionary should be camelCase or snake_case can be specified.

gooddata_sdk.catalog.user.entity_model.user_group.CatalogUserGroupRelationships

```
class gooddata_sdk.catalog.user.entity_model.user_group.CatalogUserGroupRelationships(*,
                                                                                      parents: Optional[CatalogUserGroupRelationships] = None)
```

Bases: *Base*

__init__(*[, parents: *Optional[CatalogUserGroupParents]* = None) → None

Method generated by attrs for class CatalogUserGroupRelationships.

Methods

<code>__init__(*[, parents])</code>	Method generated by attrs for class CatalogUserGroupRelationships.
<code>client_class()</code>	
<code>create_user_group_relationships(...)</code>	
<code>from_api(entity)</code>	Creates object from entity passed by client class, which represents it as dictionary.
<code>from_dict(data[, camel_case])</code>	Creates object from dictionary.
<code>to_api()</code>	
<code>to_dict([camel_case])</code>	Converts object into dictionary.

Attributes

<code>get_parents</code>
<code>parents</code>

classmethod from_api(entity: Dict[str, Any]) → T

Creates object from entity passed by client class, which represents it as dictionary.

classmethod from_dict(data: Dict[str, Any], camel_case: bool = True) → T

Creates object from dictionary. It needs to be specified if the dictionary is in camelCase or snake_case.

to_dict(camel_case: bool = True) → Dict[str, Any]

Converts object into dictionary. Optional argument if the dictionary should be camelCase or snake_case can be specified.

gooddata_sdk.catalog.user.service

Classes

<code>CatalogUserService(api_client)</code>

gooddata_sdk.catalog.user.service.CatalogUserService

class gooddata_sdk.catalog.user.service.CatalogUserService(*api_client*: GoodDataApiClient)

Bases: *CatalogServiceBase*

__init__(*api_client*: GoodDataApiClient) → None

Methods

```
__init__(api_client)

create_or_update_user(user)

create_or_update_user_group(user_group)

delete_user(user_id)

delete_user_group(user_group_id)

get_declarative_user_groups()

get_declarative_users()

get_declarative_users_user_groups()

get_organization()

get_user(user_id)

get_user_group(user_group_id)

layout_organization_folder(layout_root_path)

list_user_groups()

list_users()

load_and_put_declarative_user_groups([...])

load_and_put_declarative_users([...])

load_and_put_declarative_users_user_groups([...])

load_declarative_user_groups([layout_root_path])

load_declarative_users([layout_root_path])

load_declarative_users_user_groups([...])

put_declarative_user_groups(user_groups)

put_declarative_users(users)

put_declarative_users_user_groups(...)

store_declarative_user_groups([layout_root_path])

store_declarative_users([layout_root_path])

store_declarative_users_user_groups([...])
```

Attributes

`organization_id`

`gooddata_sdk.catalog.workspace`

Modules

`gooddata_sdk.catalog.workspace.content_service`

`gooddata_sdk.catalog.workspace.declarative_model`

`gooddata_sdk.catalog.workspace.entity_model`

`gooddata_sdk.catalog.workspace.model_container`

`gooddata_sdk.catalog.workspace.service`

`gooddata_sdk.catalog.workspace.content_service`

Classes

`CatalogWorkspaceContentService(api_client)`

`gooddata_sdk.catalog.workspace.content_service.CatalogWorkspaceContentService`

class `gooddata_sdk.catalog.workspace.content_service.CatalogWorkspaceContentService`(*api_client*: `GoodDataApiClient`)

Bases: `CatalogServiceBase`

`__init__`(*api_client*: `GoodDataApiClient`) → None

Methods

<code>__init__(api_client)</code>	
<code>compute_valid_objects(workspace_id, ctx)</code>	Returns attributes, facts, and metrics which are valid to add to a context that already contains some entities from the semantic model.
<code>get_attributes_catalog(workspace_id)</code>	
<code>get_declarative_analytics_model(workspace_id)</code>	
<code>get_declarative_ldm(workspace_id)</code>	
<code>get_dependent_entities_graph(workspace_id)</code>	
<code>get_dependent_entities_graph_from_entry_points(...)</code>	
<code>get_facts_catalog(workspace_id)</code>	
<code>get_full_catalog(workspace_id)</code>	Retrieves catalog for a workspace.
<code>get_labels_catalog(workspace_id)</code>	
<code>get_metrics_catalog(workspace_id)</code>	
<code>get_organization()</code>	
<code>layout_organization_folder(layout_root_path)</code>	
<code>layout_workspace_folder(workspace_id, ...)</code>	
<code>load_analytics_model_from_disk([path])</code>	
<code>load_and_put_declarative_analytics_model(...)</code>	
<code>load_and_put_declarative_ldm(workspace_id[, ...])</code>	
<code>load_declarative_analytics_model(workspace_id)</code>	
<code>load_declarative_ldm(workspace_id[, ...])</code>	
<code>load_ldm_from_disk([path])</code>	
<code>put_declarative_analytics_model(...)</code>	
<code>put_declarative_ldm(workspace_id, ldm[, ...])</code>	
<code>store_analytics_model_to_disk(workspace_id)</code>	
<code>store_declarative_analytics_model(workspace_id)</code>	
<code>store_declarative_ldm(workspace_id[, ...])</code>	
<code>store_ldm_to_disk(workspace_id[, path])</code>	

Attributes

`organization_id`

compute_valid_objects(*workspace_id*: str, *ctx*: Union[Attribute, Metric, Filter, CatalogLabel, CatalogFact, CatalogMetric, List[Union[Attribute, Metric, Filter, CatalogLabel, CatalogFact, CatalogMetric]], ExecutionDefinition]) → Dict[str, Set[str]]

Returns attributes, facts, and metrics which are valid to add to a context that already contains some entities from the semantic model. The entities are typically used to compute analytics and come from the execution definition. You may, however, specify the entities through different layers of convenience.

Parameters

- **workspace_id** – workspace identifier
- **ctx** – items already in context. you can specify context in one of the following ways:
 - single item or list of items from the execution model
 - single item or list of items from catalog model; catalog fact, label or metric may be added
 - the entire execution definition that is used to compute analytics

Returns

a dict of sets; type of available object is used as key in the dict, the value is a set containing id's of available items

get_full_catalog(*workspace_id*: str) → *CatalogWorkspaceContent*

Retrieves catalog for a workspace. Catalog contains all data sets and metrics defined in that workspace.

Parameters

workspace_id – workspace identifier

`gooddata_sdk.catalog.workspace.declarative_model`

Modules

`gooddata_sdk.catalog.workspace.
declarative_model.workspace`

`gooddata_sdk.catalog.workspace.declarative_model.workspace`

Modules

`gooddata_sdk.catalog.workspace.
declarative_model.workspace.
analytics_model`

`gooddata_sdk.catalog.workspace.
declarative_model.workspace.logical_model`

`gooddata_sdk.catalog.workspace.
declarative_model.workspace.workspace`

`gooddata_sdk.catalog.workspace.declarative_model.workspace.analytics_model`

Modules

```
gooddata_sdk.catalog.workspace.  
declarative_model.workspace.  
analytics_model.analytics_model
```

`gooddata_sdk.catalog.workspace.declarative_model.workspace.analytics_model.analytics_model`

Classes

```
CatalogAnalyticsBase(*, id)
```

```
CatalogDeclarativeAnalyticalDashboard(*, id,  
...)
```

```
CatalogDeclarativeAnalytics(*[, analytics])
```

```
CatalogDeclarativeAnalyticsLayer(*[, ...])
```

```
CatalogDeclarativeDashboardPlugin(*, id, ...)
```

```
CatalogDeclarativeFilterContext(*, id, ...)
```

```
CatalogDeclarativeMetric(*, id, title, content)
```

```
CatalogDeclarativeVisualizationObject(*, id,  
...)
```

`gooddata_sdk.catalog.workspace.declarative_model.workspace.analytics_model.analytics_model.CatalogAnalyticsBase`

class `gooddata_sdk.catalog.workspace.declarative_model.workspace.analytics_model.analytics_model.CatalogAnalyticsBase`

Bases: `Base`

`__init__(*, id: str) → None`

Method generated by attrs for class `CatalogAnalyticsBase`.

Methods

<code>__init__(*, id)</code>	Method generated by attrs for class CatalogAnalyticsBase.
<code>client_class()</code>	
<code>from_api(entity)</code>	Creates object from entity passed by client class, which represents it as dictionary.
<code>from_dict(data[, camel_case])</code>	Creates object from dictionary.
<code>load_from_disk(analytics_file)</code>	
<code>store_to_disk(analytics_folder)</code>	
<code>to_api()</code>	
<code>to_dict([camel_case])</code>	Converts object into dictionary.

Attributes

<code>id</code>

classmethod `from_api(entity: Dict[str, Any]) → T`

Creates object from entity passed by client class, which represents it as dictionary.

classmethod `from_dict(data: Dict[str, Any], camel_case: bool = True) → T`

Creates object from dictionary. It needs to be specified if the dictionary is in camelCase or snake_case.

to_dict(camel_case: bool = True) → Dict[str, Any]

Converts object into dictionary. Optional argument if the dictionary should be camelCase or snake_case can be specified.

`gooddata_sdk.catalog.workspace.declarative_model.workspace.analytics_model.analytics_model.CatalogDeclarativeAnalyticalDashboard`

`class gooddata_sdk.catalog.workspace.declarative_model.workspace.analytics_model.analytics_model.CatalogDeclarativeAnalyticalDashboard`

Bases: `CatalogAnalyticsBase`

`__init__`(*, *id*: str, *title*: str, *content*: Dict[str, Any], *description*: Optional[str] = None, *tags*: Optional[List[str]] = None) → None

Method generated by attrs for class `CatalogDeclarativeAnalyticalDashboard`.

Methods

<code>__init__</code> (*, <i>id</i> , <i>title</i> , <i>content</i> [, ...])	Method generated by attrs for class <code>CatalogDeclarativeAnalyticalDashboard</code> .
<code>client_class</code> ()	
<code>from_api</code> (entity)	Creates object from entity passed by client class, which represents it as dictionary.
<code>from_dict</code> (data[, <i>camel_case</i>])	Creates object from dictionary.
<code>load_from_disk</code> (analytics_file)	
<code>store_to_disk</code> (analytics_folder)	
<code>to_api</code> ()	
<code>to_dict</code> ([<i>camel_case</i>])	Converts object into dictionary.

Attributes

`id`

`title`

`content`

`description`

`tags`

classmethod `from_api`(*entity: Dict[str, Any]*) → T

Creates object from entity passed by client class, which represents it as dictionary.

classmethod `from_dict`(*data: Dict[str, Any]*, *camel_case: bool = True*) → T

Creates object from dictionary. It needs to be specified if the dictionary is in camelCase or snake_case.

to_dict(*camel_case: bool = True*) → Dict[str, Any]

Converts object into dictionary. Optional argument if the dictionary should be camelCase or snake_case can be specified.

`gooddata_sdk.catalog.workspace.declarative_model.workspace.analytics_model.analytics_model.CatalogDeclarativeAnalyticsLayer`

`class gooddata_sdk.catalog.workspace.declarative_model.workspace.analytics_model.analytics_model.CatalogDeclarativeAnalyticsLayer`

Bases: `Base`

__init__(**, analytics: Optional[CatalogDeclarativeAnalyticsLayer] = None*) → None

Method generated by attrs for class CatalogDeclarativeAnalytics.

Methods

<code>__init__(*[, analytics])</code>	Method generated by attrs for class CatalogDeclarativeAnalytics.
<code>client_class()</code>	
<code>from_api(entity)</code>	Creates object from entity passed by client class, which represents it as dictionary.
<code>from_dict(data[, camel_case])</code>	Creates object from dictionary.
<code>load_from_disk(workspace_folder)</code>	
<code>store_to_disk(workspace_folder)</code>	
<code>to_api()</code>	
<code>to_dict([camel_case])</code>	Converts object into dictionary.

Attributes

<code>analytics</code>

classmethod `from_api(entity: Dict[str, Any]) → T`

Creates object from entity passed by client class, which represents it as dictionary.

classmethod `from_dict(data: Dict[str, Any], camel_case: bool = True) → T`

Creates object from dictionary. It needs to be specified if the dictionary is in camelCase or snake_case.

to_dict(camel_case: bool = True) → Dict[str, Any]

Converts object into dictionary. Optional argument if the dictionary should be camelCase or snake_case can be specified.

`gooddata_sdk.catalog.workspace.declarative_model.workspace.analytics_model.analytics_model.CatalogDeclarativeAnalyticsLayer`

`class gooddata_sdk.catalog.workspace.declarative_model.workspace.analytics_model.analytics_model.CatalogDeclarativeAnalyticsLayer`

Bases: [Base](#)

```
__init__(*, analytical_dashboards: List[CatalogDeclarativeAnalyticalDashboard] = NOTHING,
          dashboard_plugins: List[CatalogDeclarativeDashboardPlugin] = NOTHING, filter_contexts:
          List[CatalogDeclarativeFilterContext] = NOTHING, metrics: List[CatalogDeclarativeMetric] =
          NOTHING, visualization_objects: List[CatalogDeclarativeVisualizationObject] = NOTHING) →
          None
```

Method generated by attrs for class CatalogDeclarativeAnalyticsLayer.

Methods

<code>__init__(*[, analytical_dashboards, ...])</code>	Method generated by attrs for class CatalogDeclarativeAnalyticsLayer.
<code>client_class()</code>	
<code>from_api(entity)</code>	Creates object from entity passed by client class, which represents it as dictionary.
<code>from_dict(data[, camel_case])</code>	Creates object from dictionary.
<code>get_analytical_dashboards_folder(...)</code>	
<code>get_analytics_model_folder(workspace_folder)</code>	
<code>get_dashboard_plugins_folder(...)</code>	
<code>get_filter_contexts_folder(...)</code>	
<code>get_metrics_folder(analytics_model_folder)</code>	
<code>get_visualization_objects_folder(...)</code>	
<code>load_from_disk(workspace_folder)</code>	
<code>store_to_disk(workspace_folder)</code>	
<code>to_api()</code>	
<code>to_dict([camel_case])</code>	Converts object into dictionary.

Attributes

<code>analytical_dashboards</code>
<code>dashboard_plugins</code>
<code>filter_contexts</code>
<code>metrics</code>
<code>visualization_objects</code>

classmethod `from_api(entity: Dict[str, Any]) → T`

Creates object from entity passed by client class, which represents it as dictionary.

classmethod `from_dict(data: Dict[str, Any], camel_case: bool = True) → T`

Creates object from dictionary. It needs to be specified if the dictionary is in camelCase or snake_case.

to_dict(camel_case: bool = True) → Dict[str, Any]

Converts object into dictionary. Optional argument if the dictionary should be camelCase or snake_case can be specified.

`gooddata_sdk.catalog.workspace.declarative_model.workspace.analytics_model.analytics_model.CatalogDeclarativeDashboardPlugin`

`class gooddata_sdk.catalog.workspace.declarative_model.workspace.analytics_model.analytics_model.CatalogDeclarativeDashboardPlugin`

Bases: `CatalogAnalyticsBase`

`__init__`(*, *id*: str, *title*: str, *content*: Dict[str, Any], *description*: Optional[str] = None, *tags*: Optional[List[str]] = None) → None

Method generated by attrs for class CatalogDeclarativeDashboardPlugin.

Methods

<code>__init__</code> (*, <i>id</i> , <i>title</i> , <i>content</i> [, ...])	Method generated by attrs for class CatalogDeclarativeDashboardPlugin.
<code>client_class</code> ()	
<code>from_api</code> (entity)	Creates object from entity passed by client class, which represents it as dictionary.
<code>from_dict</code> (data[, <i>camel_case</i>])	Creates object from dictionary.
<code>load_from_disk</code> (analytics_file)	
<code>store_to_disk</code> (analytics_folder)	
<code>to_api</code> ()	
<code>to_dict</code> ([<i>camel_case</i>])	Converts object into dictionary.

Attributes

id

title

content

description

tags

classmethod **from_api**(*entity: Dict[str, Any]*) → T

Creates object from entity passed by client class, which represents it as dictionary.

classmethod **from_dict**(*data: Dict[str, Any], camel_case: bool = True*) → T

Creates object from dictionary. It needs to be specified if the dictionary is in camelCase or snake_case.

to_dict(*camel_case: bool = True*) → Dict[str, Any]

Converts object into dictionary. Optional argument if the dictionary should be camelCase or snake_case can be specified.

gooddata_sdk.catalog.workspace.declarative_model.workspace.analytics_model.analytics_model.CatalogDeclarativeFilterContext**class** gooddata_sdk.catalog.workspace.declarative_model.workspace.analytics_model.analytics_model.CatalogDeclarativeFilterContextBases: *CatalogAnalyticsBase***__init__**(**, id: str, title: str, content: Dict[str, Any], description: Optional[str] = None, tags: Optional[List[str]] = None*) → None

Method generated by attrs for class CatalogDeclarativeFilterContext.

Methods

<code>__init__(*, id, title, content[, ...])</code>	Method generated by attrs for class <code>CatalogDeclarativeFilterContext</code> .
<code>client_class()</code>	
<code>from_api(entity)</code>	Creates object from entity passed by client class, which represents it as dictionary.
<code>from_dict(data[, camel_case])</code>	Creates object from dictionary.
<code>load_from_disk(analytics_file)</code>	
<code>store_to_disk(analytics_folder)</code>	
<code>to_api()</code>	
<code>to_dict([camel_case])</code>	Converts object into dictionary.

Attributes

<code>id</code>
<code>title</code>
<code>content</code>
<code>description</code>
<code>tags</code>

classmethod `from_api(entity: Dict[str, Any]) → T`

Creates object from entity passed by client class, which represents it as dictionary.

classmethod `from_dict(data: Dict[str, Any], camel_case: bool = True) → T`

Creates object from dictionary. It needs to be specified if the dictionary is in camelCase or snake_case.

to_dict(`camel_case: bool = True`) → Dict[str, Any]

Converts object into dictionary. Optional argument if the dictionary should be camelCase or snake_case can be specified.

`gooddata_sdk.catalog.workspace.declarative_model.workspace.analytics_model.analytics_model.CatalogDeclarativeFilterContext`

```
class gooddata_sdk.catalog.workspace.declarative_model.workspace.analytics_model.analytics_model.Catalog
```

Bases: *CatalogAnalyticsBase*

```
__init__(*, id: str, title: str, content: Dict[str, Any], description: Optional[str] = None, tags:
Optional[List[str]] = None) → None
```

Method generated by attrs for class CatalogDeclarativeMetric.

Methods

<code><i>__init__</i>(*, id, title, content[, ...])</code>	Method generated by attrs for class CatalogDeclarativeMetric.
<code>client_class()</code>	
<code><i>from_api</i>(entity)</code>	Creates object from entity passed by client class, which represents it as dictionary.
<code><i>from_dict</i>(data[, camel_case])</code>	Creates object from dictionary.
<code>load_from_disk(analytics_file)</code>	
<code>store_to_disk(analytics_folder)</code>	
<code>to_api()</code>	
<code><i>to_dict</i>([camel_case])</code>	Converts object into dictionary.

Attributes

id

title

content

description

tags

classmethod **from_api**(*entity: Dict[str, Any]*) → T

Creates object from entity passed by client class, which represents it as dictionary.

classmethod **from_dict**(*data: Dict[str, Any], camel_case: bool = True*) → T

Creates object from dictionary. It needs to be specified if the dictionary is in camelCase or snake_case.

to_dict(*camel_case: bool = True*) → Dict[str, Any]

Converts object into dictionary. Optional argument if the dictionary should be camelCase or snake_case can be specified.

gooddata_sdk.catalog.workspace.declarative_model.workspace.analytics_model.analytics_model.CatalogDeclarativeVisualizationObject

class gooddata_sdk.catalog.workspace.declarative_model.workspace.analytics_model.analytics_model.CatalogDeclarativeVisualizationObject

Bases: *CatalogAnalyticsBase*

__init__(**, id: str, title: str, content: Dict[str, Any], description: Optional[str] = None, tags: Optional[List[str]] = None*) → None

Method generated by attrs for class CatalogDeclarativeVisualizationObject.

Methods

<code>__init__(*, id, title, content[, ...])</code>	Method generated by attrs for class CatalogDeclarativeVisualizationObject.
<code>client_class()</code>	
<code>from_api(entity)</code>	Creates object from entity passed by client class, which represents it as dictionary.
<code>from_dict(data[, camel_case])</code>	Creates object from dictionary.
<code>load_from_disk(analytics_file)</code>	
<code>store_to_disk(analytics_folder)</code>	
<code>to_api()</code>	
<code>to_dict([camel_case])</code>	Converts object into dictionary.

Attributes

<code>id</code>
<code>title</code>
<code>content</code>
<code>description</code>
<code>tags</code>

classmethod `from_api(entity: Dict[str, Any]) → T`

Creates object from entity passed by client class, which represents it as dictionary.

classmethod `from_dict(data: Dict[str, Any], camel_case: bool = True) → T`

Creates object from dictionary. It needs to be specified if the dictionary is in camelCase or snake_case.

to_dict `(camel_case: bool = True) → Dict[str, Any]`

Converts object into dictionary. Optional argument if the dictionary should be camelCase or snake_case can be specified.

`gooddata_sdk.catalog.workspace.declarative_model.workspace.logical_model`

Modules

```
gooddata_sdk.catalog.workspace.  
declarative_model.workspace.logical_model.  
dataset  
gooddata_sdk.catalog.workspace.  
declarative_model.workspace.logical_model.  
date_dataset  
gooddata_sdk.catalog.workspace.  
declarative_model.workspace.logical_model.  
ldm
```

gooddata_sdk.catalog.workspace.declarative_model.workspace.logical_model.dataset

Modules

```
gooddata_sdk.catalog.workspace.  
declarative_model.workspace.logical_model.  
dataset.dataset
```

gooddata_sdk.catalog.workspace.declarative_model.workspace.logical_model.dataset.dataset

Classes

```
CatalogDataSourceTableIdentifier(*, id, ...)  
CatalogDeclarativeAttribute(*, id, title, ...)  
CatalogDeclarativeDataset(*, id, title, ...)  
CatalogDeclarativeFact(*, id, title, ..., ...)  
CatalogDeclarativeLabel(*, id, title, ..., ...)  
CatalogDeclarativeReference(*, identifier, ...)
```

gooddata_sdk.catalog.workspace.declarative_model.workspace.logical_model.dataset.dataset.CatalogDataSourceTableIdentifier

class gooddata_sdk.catalog.workspace.declarative_model.workspace.logical_model.dataset.dataset.CatalogDataSourceTableIdentifier

Bases: *Base*

__init__(*, id: str, data_source_id: str) → None

Method generated by attrs for class CatalogDataSourceTableIdentifier.

Methods

<code>__init__(*, id, data_source_id)</code>	Method generated by attrs for class <code>CatalogDataSourceTableIdentifier</code> .
<code>client_class()</code>	
<code>from_api(entity)</code>	Creates object from entity passed by client class, which represents it as dictionary.
<code>from_dict(data[, camel_case])</code>	Creates object from dictionary.
<code>to_api()</code>	
<code>to_dict([camel_case])</code>	Converts object into dictionary.

Attributes

<code>id</code>
<code>data_source_id</code>

classmethod `from_api(entity: Dict[str, Any]) → T`

Creates object from entity passed by client class, which represents it as dictionary.

classmethod `from_dict(data: Dict[str, Any], camel_case: bool = True) → T`

Creates object from dictionary. It needs to be specified if the dictionary is in camelCase or snake_case.

to_dict(camel_case: bool = True) → Dict[str, Any]

Converts object into dictionary. Optional argument if the dictionary should be camelCase or snake_case can be specified.

`gooddata_sdk.catalog.workspace.declarative_model.workspace.logical_model.dataset.dataset.CatalogDeclarative`

```
class gooddata_sdk.catalog.workspace.declarative_model.workspace.logical_model.dataset.dataset.CatalogD
```

Bases: [Base](#)

```
__init__(*, id: str, title: str, source_column: str, labels: List[CatalogDeclarativeLabel], default_view:
    Optional[CatalogLabelIdentifier] = None, sort_column: Optional[str] = None, sort_direction:
    Optional[str] = None, description: Optional[str] = None, tags: Optional[List[str]] = None) →
    None
```

Method generated by attrs for class CatalogDeclarativeAttribute.

Methods

<code>__init__(*, id, title, source_column, labels)</code>	Method generated by attrs for class CatalogDeclarativeAttribute.
<code>client_class()</code>	
<code>from_api(entity)</code>	Creates object from entity passed by client class, which represents it as dictionary.
<code>from_dict(data[, camel_case])</code>	Creates object from dictionary.
<code>to_api()</code>	
<code>to_dict([camel_case])</code>	Converts object into dictionary.

Attributes

<code>id</code>
<code>title</code>
<code>source_column</code>
<code>labels</code>
<code>default_view</code>
<code>sort_column</code>
<code>sort_direction</code>
<code>description</code>
<code>tags</code>

classmethod `from_api(entity: Dict[str, Any]) → T`

Creates object from entity passed by client class, which represents it as dictionary.

classmethod `from_dict(data: Dict[str, Any], camel_case: bool = True) → T`

Creates object from dictionary. It needs to be specified if the dictionary is in camelCase or snake_case.

to_dict(`camel_case: bool = True`) → Dict[str, Any]

Converts object into dictionary. Optional argument if the dictionary should be camelCase or snake_case can be specified.

`gooddata_sdk.catalog.workspace.declarative_model.workspace.logical_model.dataset.dataset.CatalogDeclarative`

`class gooddata_sdk.catalog.workspace.declarative_model.workspace.logical_model.dataset.dataset.CatalogD`

Bases: [Base](#)

```
__init__(* , id: str, title: str, grain: List[CatalogGrainIdentifier], references:
    List[CatalogDeclarativeReference], description: Optional[str] = None, attributes:
    Optional[List[CatalogDeclarativeAttribute]] = None, facts:
    Optional[List[CatalogDeclarativeFact]] = None, data_source_table_id:
    Optional[CatalogDataSourceTableIdentifier] = None, tags: Optional[List[str]] = None) → None
```

Method generated by attrs for class CatalogDeclarativeDataset.

Methods

<code>__init__(*, id, title, grain, references[, ...])</code>	Method generated by attrs for class CatalogDeclarativeDataset.
<code>client_class()</code>	
<code>from_api(entity)</code>	Creates object from entity passed by client class, which represents it as dictionary.
<code>from_dict(data[, camel_case])</code>	Creates object from dictionary.
<code>load_from_disk(dataset_file)</code>	
<code>store_to_disk(datasets_folder)</code>	
<code>to_api()</code>	
<code>to_dict([camel_case])</code>	Converts object into dictionary.

Attributes

<code>id</code>
<code>title</code>
<code>grain</code>
<code>references</code>
<code>description</code>
<code>attributes</code>
<code>facts</code>
<code>data_source_table_id</code>
<code>tags</code>

classmethod `from_api(entity: Dict[str, Any]) → T`

Creates object from entity passed by client class, which represents it as dictionary.

classmethod `from_dict(data: Dict[str, Any], camel_case: bool = True) → T`

Creates object from dictionary. It needs to be specified if the dictionary is in camelCase or snake_case.

to_dict(camel_case: bool = True) → Dict[str, Any]

Converts object into dictionary. Optional argument if the dictionary should be camelCase or snake_case can be specified.

`gooddata_sdk.catalog.workspace.declarative_model.workspace.logical_model.dataset.dataset.CatalogDeclarative`

`class gooddata_sdk.catalog.workspace.declarative_model.workspace.logical_model.dataset.dataset.CatalogD`

Bases: *Base*

`__init__`(*, *id: str, title: str, source_column: str, description: Optional[str] = None, tags: Optional[List[str]] = None*) → None

Method generated by attrs for class CatalogDeclarativeFact.

Methods

<code>__init__</code> (*, <i>id, title, source_column[, ...]</i>)	Method generated by attrs for class CatalogDeclarativeFact.
<code>client_class</code> ()	
<code>from_api</code> (entity)	Creates object from entity passed by client class, which represents it as dictionary.
<code>from_dict</code> (data[, <i>camel_case</i>])	Creates object from dictionary.
<code>to_api</code> ()	
<code>to_dict</code> ([<i>camel_case</i>])	Converts object into dictionary.

Attributes

id
title
source_column
description
tags

classmethod `from_api(entity: Dict[str, Any]) → T`

Creates object from entity passed by client class, which represents it as dictionary.

classmethod `from_dict(data: Dict[str, Any], camel_case: bool = True) → T`

Creates object from dictionary. It needs to be specified if the dictionary is in camelCase or snake_case.

to_dict(`camel_case: bool = True`) → Dict[str, Any]

Converts object into dictionary. Optional argument if the dictionary should be camelCase or snake_case can be specified.

`gooddata_sdk.catalog.workspace.declarative_model.workspace.logical_model.dataset.dataset.CatalogDeclarative`

`class gooddata_sdk.catalog.workspace.declarative_model.workspace.logical_model.dataset.dataset.CatalogD`

Bases: [Base](#)

```
__init__(*, id: str, title: str, source_column: str, description: Optional[str] = None, tags:
Optional[List[str]] = None, value_type: Optional[str] = None) → None
```

Method generated by attrs for class CatalogDeclarativeLabel.

Methods

<code>__init__(*, id, title, source_column[, ...])</code>	Method generated by attrs for class CatalogDeclarativeLabel.
<code>client_class()</code>	
<code><i>from_api</i>(entity)</code>	Creates object from entity passed by client class, which represents it as dictionary.
<code><i>from_dict</i>(data[, camel_case])</code>	Creates object from dictionary.
<code>to_api()</code>	
<code><i>to_dict</i>([camel_case])</code>	Converts object into dictionary.

Attributes

<code>id</code>
<code>title</code>
<code>source_column</code>
<code>description</code>
<code>tags</code>
<code>value_type</code>

classmethod from_api(entity: Dict[str, Any]) → T

Creates object from entity passed by client class, which represents it as dictionary.

classmethod from_dict(data: Dict[str, Any], camel_case: bool = True) → T

Creates object from dictionary. It needs to be specified if the dictionary is in camelCase or snake_case.

to_dict(camel_case: bool = True) → Dict[str, Any]

Converts object into dictionary. Optional argument if the dictionary should be camelCase or snake_case can be specified.

`gooddata_sdk.catalog.workspace.declarative_model.workspace.logical_model.dataset.dataset.CatalogDeclarative`

`class gooddata_sdk.catalog.workspace.declarative_model.workspace.logical_model.dataset.dataset.CatalogD`

Bases: `Base`

`__init__`(*, *identifier*: `CatalogReferenceIdentifier`, *multivalue*: `bool`, *source_columns*: `List[str]`) → None
Method generated by attrs for class `CatalogDeclarativeReference`.

Methods

<code>__init__</code> (*, <i>identifier</i> , <i>multivalue</i> , ...)	Method generated by attrs for class <code>CatalogDeclarativeReference</code> .
<code>client_class</code> ()	
<code>from_api</code> (entity)	Creates object from entity passed by client class, which represents it as dictionary.
<code>from_dict</code> (data[, <i>camel_case</i>])	Creates object from dictionary.
<code>to_api</code> ()	
<code>to_dict</code> ([<i>camel_case</i>])	Converts object into dictionary.

Attributes

<code>identifier</code>
<code>multivalue</code>
<code>source_columns</code>

classmethod **from_api**(*entity: Dict[str, Any]*) → T

Creates object from entity passed by client class, which represents it as dictionary.

classmethod **from_dict**(*data: Dict[str, Any], camel_case: bool = True*) → T

Creates object from dictionary. It needs to be specified if the dictionary is in camelCase or snake_case.

to_dict(*camel_case: bool = True*) → Dict[str, Any]

Converts object into dictionary. Optional argument if the dictionary should be camelCase or snake_case can be specified.

gooddata_sdk.catalog.workspace.declarative_model.workspace.logical_model.date_dataset

Modules

*gooddata_sdk.catalog.workspace.
declarative_model.workspace.logical_model.
date_dataset.date_dataset*

gooddata_sdk.catalog.workspace.declarative_model.workspace.logical_model.date_dataset.date_dataset

Classes

CatalogDeclarativeDateDataset(, id, title, ...)*

CatalogGranularitiesFormatting(, ...)*

gooddata_sdk.catalog.workspace.declarative_model.workspace.logical_model.date_dataset.date_dataset.Catalog


```
class gooddata_sdk.catalog.workspace.declarative_model.workspace.logical_model.date_dataset.date_dataset
```

Bases: [Base](#)

```
__init__(*, id: str, title: str, granularities_formatting: CatalogGranularitiesFormatting, granularities:  
List[str], description: Optional[str] = None, tags: Optional[List[str]] = None) → None
```

Method generated by attrs for class CatalogDeclarativeDateDataset.

Methods

<code>__init__(*, id, title, ...[, description, tags])</code>	Method generated by attrs for class CatalogDeclarativeDateDataset.
<code>client_class()</code>	
<code>from_api(entity)</code>	Creates object from entity passed by client class, which represents it as dictionary.
<code>from_dict(data[, camel_case])</code>	Creates object from dictionary.
<code>load_from_disk(date_instance_file)</code>	
<code>store_to_disk(date_instances_folder)</code>	
<code>to_api()</code>	
<code>to_dict([camel_case])</code>	Converts object into dictionary.

Attributes

<code>id</code>
<code>title</code>
<code>granularities_formatting</code>
<code>granularities</code>
<code>description</code>
<code>tags</code>

classmethod `from_api(entity: Dict[str, Any]) → T`

Creates object from entity passed by client class, which represents it as dictionary.

classmethod `from_dict(data: Dict[str, Any], camel_case: bool = True) → T`

Creates object from dictionary. It needs to be specified if the dictionary is in camelCase or snake_case.

to_dict(`camel_case: bool = True`) → Dict[str, Any]

Converts object into dictionary. Optional argument if the dictionary should be camelCase or snake_case can be specified.

`gooddata_sdk.catalog.workspace.declarative_model.workspace.logical_model.date_dataset.date_dataset.Catalog`

`class gooddata_sdk.catalog.workspace.declarative_model.workspace.logical_model.date_dataset.date_dataset`

Bases: *Base*

`__init__(*, title_base: str, title_pattern: str) → None`

Method generated by attrs for class CatalogGranularitiesFormatting.

Methods

<code>__init__(*, title_base, title_pattern)</code>	Method generated by attrs for class CatalogGranularitiesFormatting.
<code>client_class()</code>	
<code>from_api(entity)</code>	Creates object from entity passed by client class, which represents it as dictionary.
<code>from_dict(data[, camel_case])</code>	Creates object from dictionary.
<code>to_api()</code>	
<code>to_dict([camel_case])</code>	Converts object into dictionary.

Attributes

<code>title_base</code>
<code>title_pattern</code>

classmethod `from_api(entity: Dict[str, Any]) → T`

Creates object from entity passed by client class, which represents it as dictionary.

classmethod `from_dict(data: Dict[str, Any], camel_case: bool = True) → T`

Creates object from dictionary. It needs to be specified if the dictionary is in camelCase or snake_case.

to_dict(camel_case: bool = True) → Dict[str, Any]

Converts object into dictionary. Optional argument if the dictionary should be camelCase or snake_case can be specified.

`gooddata_sdk.catalog.workspace.declarative_model.workspace.logical_model.ldm`

Classes

`CatalogDeclarativeLdm(*[, datasets, ...])`

`CatalogDeclarativeModel(*[, ldm])`

`gooddata_sdk.catalog.workspace.declarative_model.workspace.logical_model.ldm.CatalogDeclarativeLdm``class gooddata_sdk.catalog.workspace.declarative_model.workspace.logical_model.ldm.CatalogDeclarativeLdm`Bases: `Base``__init__(*, datasets: List[CatalogDeclarativeDataset] = NOTHING, date_instances:
List[CatalogDeclarativeDateDataset] = NOTHING) → None`Method generated by attrs for class `CatalogDeclarativeLdm`.

Methods

`__init__(*[, datasets, date_instances])` Method generated by attrs for class `CatalogDeclarativeLdm`.

`client_class()`

`from_api(entity)` Creates object from entity passed by client class, which represents it as dictionary.

`from_dict(data[, camel_case])` Creates object from dictionary.

`get_datasets_folder(ldm_folder)``get_date_instances_folder(ldm_folder)``get_ldm_folder(workspace_folder)``load_from_disk(workspace_folder)``store_to_disk(workspace_folder)``to_api()`

`to_dict([camel_case])` Converts object into dictionary.

Attributes

datasets

date_instances

classmethod `from_api(entity: Dict[str, Any]) → T`

Creates object from entity passed by client class, which represents it as dictionary.

classmethod `from_dict(data: Dict[str, Any], camel_case: bool = True) → T`

Creates object from dictionary. It needs to be specified if the dictionary is in camelCase or snake_case.

to_dict(`camel_case: bool = True`) → Dict[str, Any]

Converts object into dictionary. Optional argument if the dictionary should be camelCase or snake_case can be specified.

`gooddata_sdk.catalog.workspace.declarative_model.workspace.logical_model.ldm.CatalogDeclarativeModel`

class `gooddata_sdk.catalog.workspace.declarative_model.workspace.logical_model.ldm.CatalogDeclarativeModel`

Bases: `Base`

__init__(`*, ldm: Optional[CatalogDeclarativeLdm] = None`) → None

Method generated by attrs for class CatalogDeclarativeModel.

Methods

<code>__init__(*[, ldm])</code>	Method generated by attrs for class CatalogDeclarativeModel.
---------------------------------	--

`client_class()`

<code>from_api(entity)</code>	Creates object from entity passed by client class, which represents it as dictionary.
-------------------------------	---

<code>from_dict(data[, camel_case])</code>	Creates object from dictionary.
--	---------------------------------

`load_from_disk(workspace_folder)`

`modify_mapped_data_source(data_source_mapping)`

`store_to_disk(workspace_folder)`

`to_api()`

<code>to_dict([camel_case])</code>	Converts object into dictionary.
------------------------------------	----------------------------------

Attributes

`ldm`

classmethod `from_api`(*entity: Dict[str, Any]*) → T

Creates object from entity passed by client class, which represents it as dictionary.

classmethod `from_dict`(*data: Dict[str, Any]*, *camel_case: bool = True*) → T

Creates object from dictionary. It needs to be specified if the dictionary is in camelCase or snake_case.

to_dict(*camel_case: bool = True*) → Dict[str, Any]

Converts object into dictionary. Optional argument if the dictionary should be camelCase or snake_case can be specified.

`gooddata_sdk.catalog.workspace.declarative_model.workspace.workspace`

Functions

`get_workspace_folder`(workspace_id, ...)

`gooddata_sdk.catalog.workspace.declarative_model.workspace.workspace.get_workspace_folder`

`gooddata_sdk.catalog.workspace.declarative_model.workspace.workspace.get_workspace_folder`(*workspace_id: str, lay-out_organization: Path*) → Path

Classes

`CatalogDeclarativeWorkspace`(*, id, name[, ...])

`CatalogDeclarativeWorkspaceDataFilter`(*, id, ...)

`CatalogDeclarativeWorkspaceDataFilterSetting`(*, ...)

`CatalogDeclarativeWorkspaceDataFilters`(*, ...)

`CatalogDeclarativeWorkspaceModel`(*[, ldm, ...])

`CatalogDeclarativeWorkspaces`(*, workspaces, ...)

`gooddata_sdk.catalog.workspace.declarative_model.workspace.workspace.CatalogDeclarativeWorkspace`

`class gooddata_sdk.catalog.workspace.declarative_model.workspace.workspace.CatalogDeclarativeWorkspace(`

Bases: [*Base*](#)

```

__init__(*, id: str, name: str, model: Optional[CatalogDeclarativeWorkspaceModel] = None, parent:
Optional[CatalogWorkspaceIdentifier] = None, permissions:
List[CatalogDeclarativeSingleWorkspacePermission] = NOTHING, hierarchy_permissions:
List[CatalogDeclarativeWorkspaceHierarchyPermission] = NOTHING, early_access:
Optional[str] = None, settings: List[CatalogDeclarativeSetting] = NOTHING,
custom_application_settings: List[CatalogDeclarativeCustomApplicationSetting] = NOTHING)
→ None

```

Method generated by attrs for class CatalogDeclarativeWorkspace.

Methods

<code>__init__(*, id, name[, model, parent, ...])</code>	Method generated by attrs for class CatalogDeclarativeWorkspace.
<code>client_class()</code>	
<code>from_api(entity)</code>	Creates object from entity passed by client class, which represents it as dictionary.
<code>from_dict(data[, camel_case])</code>	Creates object from dictionary.
<code>load_from_disk(workspaces_folder, workspace_id)</code>	
<code>store_to_disk(workspaces_folder)</code>	
<code>to_api([include_nested_structures])</code>	
<code>to_dict([camel_case])</code>	Converts object into dictionary.

Attributes

<code>id</code>
<code>name</code>
<code>model</code>
<code>parent</code>
<code>permissions</code>
<code>hierarchy_permissions</code>
<code>early_access</code>
<code>settings</code>
<code>custom_application_settings</code>

classmethod `from_api(entity: Dict[str, Any]) → T`

Creates object from entity passed by client class, which represents it as dictionary.

classmethod `from_dict(data: Dict[str, Any], camel_case: bool = True) → T`

Creates object from dictionary. It needs to be specified if the dictionary is in camelCase or snake_case.

to_dict(camel_case: bool = True) → Dict[str, Any]

Converts object into dictionary. Optional argument if the dictionary should be camelCase or snake_case can be specified.

gooddata_sdk.catalog.workspace.declarative_model.workspace.workspace.CatalogDeclarativeWorkspaceDataFilter

class `gooddata_sdk.catalog.workspace.declarative_model.workspace.workspace.CatalogDeclarativeWorkspaceDataFilter`

Bases: `Base`

__init__(* , id: str, title: str, column_name: str, workspace_data_filter_settings: List[CatalogDeclarativeWorkspaceDataFilterSetting], description: Optional[str] = None, workspace: Optional[CatalogWorkspaceIdentifier] = None) → None

Method generated by attrs for class CatalogDeclarativeWorkspaceDataFilter.

Methods

<code>__init__(*, id, title, column_name, ...[, ...])</code>	Method generated by attrs for class <code>CatalogDeclarativeWorkspaceDataFilter</code> .
<code>client_class()</code>	
<code>from_api(entity)</code>	Creates object from entity passed by client class, which represents it as dictionary.
<code>from_dict(data[, camel_case])</code>	param data Data loaded for example from the file.
<code>load_from_disk(workspaces_data_filter_file)</code>	
<code>store_to_disk(workspaces_data_filters_folder)</code>	
<code>to_api()</code>	
<code>to_dict([camel_case])</code>	Converts object into dictionary.

Attributes

<code>id</code>
<code>title</code>
<code>column_name</code>
<code>workspace_data_filter_settings</code>
<code>description</code>
<code>workspace</code>

classmethod `from_api(entity: Dict[str, Any]) → T`

Creates object from entity passed by client class, which represents it as dictionary.

classmethod `from_dict(data: dict[str, Any], camel_case: bool = True) → CatalogDeclarativeWorkspaceDataFilter`

Parameters

- **data** – Data loaded for example from the file.
- **camel_case** – True if the variable names in the input data are serialized names as specified in the OpenAPI document. False if the variables names in the input data are python variable names in PEP-8 snake case.

Returns

CatalogDeclarativeWorkspaceDataFilter object.

`to_dict(camel_case: bool = True) → Dict[str, Any]`
Converts object into dictionary. Optional argument if the dictionary should be camelCase or snake_case can be specified.

`gooddata_sdk.catalog.workspace.declarative_model.workspace.workspace.CatalogDeclarativeWorkspaceDataFilterSetting`
`class gooddata_sdk.catalog.workspace.declarative_model.workspace.workspace.CatalogDeclarativeWorkspaceDataFilterSetting`

Bases: `Base`
`__init__(*, id: str, title: str, filter_values: List[str], workspace: CatalogWorkspaceIdentifier, description: Optional[str] = None) → None`
Method generated by attrs for class `CatalogDeclarativeWorkspaceDataFilterSetting`.

Methods

<code>__init__(*, id, title, filter_values, workspace)</code>	Method generated by attrs for class <code>CatalogDeclarativeWorkspaceDataFilterSetting</code> .
<code>client_class()</code>	
<code>from_api(entity)</code>	Creates object from entity passed by client class, which represents it as dictionary.
<code>from_dict(data[, camel_case])</code>	Creates object from dictionary.
<code>to_api()</code>	
<code>to_dict([camel_case])</code>	Converts object into dictionary.

Attributes

<code>id</code>
<code>title</code>
<code>filter_values</code>
<code>workspace</code>
<code>description</code>

classmethod `from_api`(*entity: Dict[str, Any]*) → T

Creates object from entity passed by client class, which represents it as dictionary.

classmethod `from_dict`(*data: Dict[str, Any]*, *camel_case: bool = True*) → T

Creates object from dictionary. It needs to be specified if the dictionary is in camelCase or snake_case.

to_dict(*camel_case: bool = True*) → Dict[str, Any]

Converts object into dictionary. Optional argument if the dictionary should be camelCase or snake_case can be specified.

`gooddata_sdk.catalog.workspace.declarative_model.workspace.workspace.CatalogDeclarativeWorkspaceDataFilter`

`class gooddata_sdk.catalog.workspace.declarative_model.workspace.workspace.CatalogDeclarativeWorkspaceDataFilters`

Bases: `Base`

__init__(**, workspace_data_filters: List[CatalogDeclarativeWorkspaceDataFilter]*) → None

Method generated by attrs for class CatalogDeclarativeWorkspaceDataFilters.

Methods

<code>__init__</code> (<i>*, workspace_data_filters</i>)	Method generated by attrs for class CatalogDeclarativeWorkspaceDataFilters.
<code>client_class</code> ()	
<code>from_api</code> (<i>entity</i>)	Creates object from entity passed by client class, which represents it as dictionary.
<code>from_dict</code> (<i>data[, camel_case]</i>)	Creates object from dictionary.
<code>load_from_disk</code> (<i>layout_organization_folder</i>)	
<code>store_to_disk</code> (<i>layout_organization_folder</i>)	
<code>to_api</code> ()	
<code>to_dict</code> (<i>[camel_case]</i>)	Converts object into dictionary.

Attributes

`workspace_data_filters`

classmethod `from_api(entity: Dict[str, Any]) → T`

Creates object from entity passed by client class, which represents it as dictionary.

classmethod `from_dict(data: Dict[str, Any], camel_case: bool = True) → T`

Creates object from dictionary. It needs to be specified if the dictionary is in camelCase or snake_case.

to_dict(`camel_case: bool = True`) → Dict[str, Any]

Converts object into dictionary. Optional argument if the dictionary should be camelCase or snake_case can be specified.

gooddata_sdk.catalog.workspace.declarative_model.workspace.workspace.CatalogDeclarativeWorkspaceModel

class `gooddata_sdk.catalog.workspace.declarative_model.workspace.workspace.CatalogDeclarativeWorkspaceModel`

Bases: `Base`

__init__(`*, ldm: Optional[CatalogDeclarativeLdm] = None, analytics: Optional[CatalogDeclarativeAnalyticsLayer] = None`) → None

Method generated by attrs for class CatalogDeclarativeWorkspaceModel.

Methods

<code>__init__(*[, ldm, analytics])</code>	Method generated by attrs for class <code>CatalogDeclarativeWorkspaceModel</code> .
<code>client_class()</code>	
<code>from_api(entity)</code>	Creates object from entity passed by client class, which represents it as dictionary.
<code>from_dict(data[, camel_case])</code>	Creates object from dictionary.
<code>load_from_disk(workspace_folder)</code>	
<code>store_to_disk(workspace_folder)</code>	
<code>to_api()</code>	
<code>to_dict([camel_case])</code>	Converts object into dictionary.

Attributes

<code>ldm</code>
<code>analytics</code>

classmethod `from_api(entity: Dict[str, Any]) → T`

Creates object from entity passed by client class, which represents it as dictionary.

classmethod `from_dict(data: Dict[str, Any], camel_case: bool = True) → T`

Creates object from dictionary. It needs to be specified if the dictionary is in camelCase or snake_case.

to_dict(camel_case: bool = True) → Dict[str, Any]

Converts object into dictionary. Optional argument if the dictionary should be camelCase or snake_case can be specified.

`gooddata_sdk.catalog.workspace.declarative_model.workspace.workspace.CatalogDeclarativeWorkspaces`

class `gooddata_sdk.catalog.workspace.declarative_model.workspace.workspace.CatalogDeclarativeWorkspaces`

Bases: `Base`

__init__(*[, workspaces: List[CatalogDeclarativeWorkspace], workspace_data_filters: List[CatalogDeclarativeWorkspaceDataFilter]) → None

Method generated by attrs for class `CatalogDeclarativeWorkspaces`.

Methods

<code>__init__(*, workspaces, workspace_data_filters)</code>	Method generated by attrs for class CatalogDeclarativeWorkspaces.
<code>client_class()</code>	
<code>from_api(entity)</code>	Creates object from entity passed by client class, which represents it as dictionary.
<code>from_dict(data[, camel_case])</code>	Creates object from dictionary.
<code>load_from_disk(layout_organization_folder)</code>	
<code>store_to_disk(layout_organization_folder)</code>	
<code>to_api()</code>	
<code>to_dict([camel_case])</code>	Converts object into dictionary.
<code>workspace_data_filters_folder(...)</code>	
<code>workspaces_folder(layout_organization_folder)</code>	

Attributes

<code>workspaces</code>
<code>workspace_data_filters</code>

classmethod `from_api(entity: Dict[str, Any]) → T`

Creates object from entity passed by client class, which represents it as dictionary.

classmethod `from_dict(data: Dict[str, Any], camel_case: bool = True) → T`

Creates object from dictionary. It needs to be specified if the dictionary is in camelCase or snake_case.

to_dict(camel_case: bool = True) → Dict[str, Any]

Converts object into dictionary. Optional argument if the dictionary should be camelCase or snake_case can be specified.

`gooddata_sdk.catalog.workspace.entity_model`

Modules

<code>gooddata_sdk.catalog.workspace.entity_model.content_objects</code>
<code>gooddata_sdk.catalog.workspace.entity_model.graph_objects</code>
<code>gooddata_sdk.catalog.workspace.entity_model.workspace</code>

gooddata_sdk.catalog.workspace.entity_model.content_objects**Modules**

`gooddata_sdk.catalog.workspace.
entity_model.content_objects.dataset`

`gooddata_sdk.catalog.workspace.
entity_model.content_objects.metric`

gooddata_sdk.catalog.workspace.entity_model.content_objects.dataset**Classes**

`CatalogAttribute(entity, labels)`

`CatalogDataset(entity, attributes, facts)`

`CatalogFact(entity)`

`CatalogLabel(entity)`

gooddata_sdk.catalog.workspace.entity_model.content_objects.dataset.CatalogAttribute

```
class gooddata_sdk.catalog.workspace.entity_model.content_objects.dataset.CatalogAttribute(entity: dict[str, Any], labels: list[CatalogLabel])  
  
    Bases: CatalogEntity  
    __init__(entity: dict[str, Any], labels: list[CatalogLabel]) → None
```

Methods

`__init__(entity, labels)`

`as_computable()`

`find_label(id_obj)`

`primary_label()`

Attributes

dataset
description
granularity
id
labels
obj_id
title
type

gooddata_sdk.catalog.workspace.entity_model.content_objects.dataset.CatalogDataset

class gooddata_sdk.catalog.workspace.entity_model.content_objects.dataset.CatalogDataset(*entity:* dict[str, Any], *attributes:* list[CatalogAttribute], *facts:* list[CatalogFact])

Bases: *CatalogEntity*

__init__(*entity:* dict[str, Any], *attributes:* list[CatalogAttribute], *facts:* list[CatalogFact]) → None

Methods

<i>__init__</i> (entity, attributes, facts)	
<i>filter_dataset</i> (valid_objects)	Filters dataset so that it contains only attributes and facts that are part of the provided valid objects structure.
<i>find_label_attribute</i> (id_obj)	

Attributes

`attributes`

`data_type`

`description`

`facts`

`id`

`obj_id`

`title`

`type`

filter_dataset(*valid_objects: Dict[str, Set[str]]*) → Optional[*CatalogDataset*]

Filters dataset so that it contains only attributes and facts that are part of the provided valid objects structure.

Parameters

valid_objects – mapping of object type to a set of valid object ids

Returns

CatalogDataset containing only valid attributes and facts; None if all of the attributes and facts were filtered out

`gooddata_sdk.catalog.workspace.entity_model.content_objects.dataset.CatalogFact`

class `gooddata_sdk.catalog.workspace.entity_model.content_objects.dataset.CatalogFact`(*entity: dict[str, Any]*)

Bases: *CatalogEntity*

__init__(*entity: dict[str, Any]*) → None

Methods

`__init__`(*entity*)

`as_computable`()

Attributes

description

id

obj_id

title

type

gooddata_sdk.catalog.workspace.entity_model.content_objects.dataset.CatalogLabel

class gooddata_sdk.catalog.workspace.entity_model.content_objects.dataset.CatalogLabel(*entity*: dict[str, Any])

Bases: *CatalogEntity*

__init__(*entity*: dict[str, Any]) → None

Methods

__init__(entity)

as_computable()

Attributes

description

id

obj_id

primary

title

type

`gooddata_sdk.catalog.workspace.entity_model.content_objects.metric`

Classes

CatalogMetric(entity)

`gooddata_sdk.catalog.workspace.entity_model.content_objects.metric.CatalogMetric`

class `gooddata_sdk.catalog.workspace.entity_model.content_objects.metric.CatalogMetric`(entity:
dict[str, Any])

Bases: *CatalogEntity*

__init__(entity: *dict[str, Any]*) → None

Methods

__init__(entity)

as_computable()

Attributes

description

format

id

obj_id

title

type

gooddata_sdk.catalog.workspace.entity_model.graph_objects**Modules**

`gooddata_sdk.catalog.workspace.
entity_model.graph_objects.graph`

gooddata_sdk.catalog.workspace.entity_model.graph_objects.graph**Classes**

`CatalogDependentEntitiesGraph(*[, nodes,
edges])`

`CatalogDependentEntitiesNode(*, id, type[, ...])`

`CatalogDependentEntitiesRequest(*[, identi-
fiers])`

`CatalogDependentEntitiesResponse(*, graph)`

`CatalogEntityIdentifier(*, id, type)`

gooddata_sdk.catalog.workspace.entity_model.graph_objects.graph.CatalogDependentEntitiesGraph

```
class gooddata_sdk.catalog.workspace.entity_model.graph_objects.graph.CatalogDependentEntitiesGraph(*,
    nodes: List[CatalogDependentEntitiesNode] = NOTHING, edges: List[List[CatalogEntityIdentifier]] = NOTHING) → None
    """
    CatalogDependentEntitiesGraph class.
    """
```

Bases: `Base`

```
__init__(*, nodes: List[CatalogDependentEntitiesNode] = NOTHING, edges:
    List[List[CatalogEntityIdentifier]] = NOTHING) → None
```

Method generated by attrs for class CatalogDependentEntitiesGraph.

Methods

<code>__init__(*[, nodes, edges])</code>	Method generated by attrs for class <code>CatalogDependentEntitiesGraph</code> .
<code>client_class()</code>	
<code>from_api(entity)</code>	Creates object from entity passed by client class, which represents it as dictionary.
<code>from_dict(data[, camel_case])</code>	Creates object from dictionary.
<code>to_api()</code>	
<code>to_dict([camel_case])</code>	Converts object into dictionary.

Attributes

<code>nodes</code>
<code>edges</code>

classmethod `from_api(entity: Dict[str, Any]) → T`

Creates object from entity passed by client class, which represents it as dictionary.

classmethod `from_dict(data: Dict[str, Any], camel_case: bool = True) → T`

Creates object from dictionary. It needs to be specified if the dictionary is in camelCase or snake_case.

to_dict(camel_case: bool = True) → Dict[str, Any]

Converts object into dictionary. Optional argument if the dictionary should be camelCase or snake_case can be specified.

`gooddata_sdk.catalog.workspace.entity_model.graph_objects.graph.CatalogDependentEntitiesNode`

```
class gooddata_sdk.catalog.workspace.entity_model.graph_objects.graph.CatalogDependentEntitiesNode(*,
id: str,
type: str,
title: Optional[str] = None)
```

Bases: `Base`

__init__(*[, id: str, type: str, title: Optional[str] = None) → None

Method generated by attrs for class `CatalogDependentEntitiesNode`.

Methods

<code>__init__(*, id, type[, title])</code>	Method generated by attrs for class <code>CatalogDependentEntitiesNode</code> .
<code>client_class()</code>	
<code>from_api(entity)</code>	Creates object from entity passed by client class, which represents it as dictionary.
<code>from_dict(data[, camel_case])</code>	Creates object from dictionary.
<code>to_api()</code>	
<code>to_dict([camel_case])</code>	Converts object into dictionary.

Attributes

<code>id</code>
<code>type</code>
<code>title</code>

classmethod `from_api(entity: Dict[str, Any]) → T`

Creates object from entity passed by client class, which represents it as dictionary.

classmethod `from_dict(data: Dict[str, Any], camel_case: bool = True) → T`

Creates object from dictionary. It needs to be specified if the dictionary is in camelCase or snake_case.

to_dict(camel_case: bool = True) → Dict[str, Any]

Converts object into dictionary. Optional argument if the dictionary should be camelCase or snake_case can be specified.

`gooddata_sdk.catalog.workspace.entity_model.graph_objects.graph.CatalogDependentEntitiesRequest`

class `gooddata_sdk.catalog.workspace.entity_model.graph_objects.graph.CatalogDependentEntitiesRequest(*,`

Bases: `Base`

__init__(*, identifiers: List[CatalogEntityIdentifier] = NOTHING) → None

Method generated by attrs for class `CatalogDependentEntitiesRequest`.

Methods

<code>__init__(*[, identifiers])</code>	Method generated by attrs for class <code>CatalogDependentEntitiesRequest</code> .
<code>client_class()</code>	
<code>from_api(entity)</code>	Creates object from entity passed by client class, which represents it as dictionary.
<code>from_dict(data[, camel_case])</code>	Creates object from dictionary.
<code>to_api()</code>	
<code>to_dict([camel_case])</code>	Converts object into dictionary.

Attributes

<code>identifiers</code>

classmethod `from_api(entity: Dict[str, Any]) → T`

Creates object from entity passed by client class, which represents it as dictionary.

classmethod `from_dict(data: Dict[str, Any], camel_case: bool = True) → T`

Creates object from dictionary. It needs to be specified if the dictionary is in camelCase or snake_case.

to_dict(camel_case: bool = True) → Dict[str, Any]

Converts object into dictionary. Optional argument if the dictionary should be camelCase or snake_case can be specified.

`gooddata_sdk.catalog.workspace.entity_model.graph_objects.graph.CatalogDependentEntitiesResponse`

class `gooddata_sdk.catalog.workspace.entity_model.graph_objects.graph.CatalogDependentEntitiesResponse(`

Bases: `Base`

__init__(`*`, `graph: CatalogDependentEntitiesGraph`) → None

Method generated by attrs for class `CatalogDependentEntitiesResponse`.

Methods

<code>__init__(*, graph)</code>	Method generated by attrs for class <code>CatalogDependentEntitiesResponse</code> .
<code>client_class()</code>	
<code>from_api(entity)</code>	Creates object from entity passed by client class, which represents it as dictionary.
<code>from_dict(data[, camel_case])</code>	Creates object from dictionary.
<code>to_api()</code>	
<code>to_dict([camel_case])</code>	Converts object into dictionary.

Attributes

<code>graph</code>	
--------------------	--

classmethod `from_api(entity: Dict[str, Any]) → T`

Creates object from entity passed by client class, which represents it as dictionary.

classmethod `from_dict(data: Dict[str, Any], camel_case: bool = True) → T`

Creates object from dictionary. It needs to be specified if the dictionary is in camelCase or snake_case.

to_dict(camel_case: bool = True) → Dict[str, Any]

Converts object into dictionary. Optional argument if the dictionary should be camelCase or snake_case can be specified.

`gooddata_sdk.catalog.workspace.entity_model.graph_objects.graph.CatalogEntityIdentifier`

```
class gooddata_sdk.catalog.workspace.entity_model.graph_objects.graph.CatalogEntityIdentifier(*,
                                                                                               id:
                                                                                               str,
                                                                                               type:
                                                                                               str)
```

Bases: `Base`

__init__(*, id: str, type: str) → None

Method generated by attrs for class `CatalogEntityIdentifier`.

Methods

<code>__init__(*, id, type)</code>	Method generated by attrs for class <code>CatalogEntityIdentifier</code> .
<code>client_class()</code>	
<code>from_api(entity)</code>	Creates object from entity passed by client class, which represents it as dictionary.
<code>from_dict(data[, camel_case])</code>	Creates object from dictionary.
<code>to_api()</code>	
<code>to_dict([camel_case])</code>	Converts object into dictionary.

Attributes

<code>id</code>
<code>type</code>

classmethod `from_api(entity: Dict[str, Any]) → T`

Creates object from entity passed by client class, which represents it as dictionary.

classmethod `from_dict(data: Dict[str, Any], camel_case: bool = True) → T`

Creates object from dictionary. It needs to be specified if the dictionary is in camelCase or snake_case.

to_dict(camel_case: bool = True) → Dict[str, Any]

Converts object into dictionary. Optional argument if the dictionary should be camelCase or snake_case can be specified.

`gooddata_sdk.catalog.workspace.entity_model.workspace`

Classes

`CatalogWorkspace(workspace_id, name[, parent_id])`

`gooddata_sdk.catalog.workspace.entity_model.workspace.CatalogWorkspace`

class `gooddata_sdk.catalog.workspace.entity_model.workspace.CatalogWorkspace(workspace_id: str, name: str, parent_id: Optional[str] = None)`

Bases: `CatalogNameEntity`

`__init__(workspace_id: str, name: str, parent_id: Optional[str] = None)`

Methods

`__init__(workspace_id, name[, parent_id])`

`from_api(entity)`

`to_api()`

gooddata_sdk.catalog.workspace.model_container

Classes

`CatalogWorkspaceContent(valid_obj_fun, ...)`

gooddata_sdk.catalog.workspace.model_container.CatalogWorkspaceContent

```
class gooddata_sdk.catalog.workspace.model_container.CatalogWorkspaceContent(
    valid_obj_fun:
        func-
        tools.partial[dict[str, set[str]]],
    datasets:
        list[CatalogDataset],
    metrics:
        list[CatalogMetric])
```

Bases: object

```
__init__(valid_obj_fun: functools.partial[dict[str, set[str]]], datasets: list[CatalogDataset], metrics:
        list[CatalogMetric]) → None
```

Methods

`__init__(valid_obj_fun, datasets, metrics)`

<code>catalog_with_valid_objects(ctx)</code>	Returns a new instance of catalog which contains only those datasets (attributes and facts) that are valid in the provided context.
--	---

`create_workspace_content_catalog(...)`

<code>find_label_attribute(id_obj)</code>	Get attribute by label id.
---	----------------------------

<code>get_dataset(dataset_id)</code>	Gets dataset by id.
--------------------------------------	---------------------

<code>get_metric(metric_id)</code>	Gets metric by id.
------------------------------------	--------------------

Attributes

datasets

metrics

catalog_with_valid_objects(*ctx*: Union[Attribute, Metric, Filter, CatalogLabel, CatalogFact, CatalogMetric, List[Union[Attribute, Metric, Filter, CatalogLabel, CatalogFact, CatalogMetric]], ExecutionDefinition]) → CatalogWorkspaceContent

Returns a new instance of catalog which contains only those datasets (attributes and facts) that are valid in the provided context. The context is composed of one more more entities of the semantic model and the filtered catalog will contain only those entities that can be safely added on top of that existing context.

Parameters

ctx – existing context. you can specify context in one of the following ways:

- single item or list of items from the execution model
- single item or list of items from catalog model; catalog fact, label or metric may be added
- the entire execution definition that is used to compute analytics

find_label_attribute(*id_obj*: Union[str, ObjId, Dict[str, Dict[str, str]], Dict[str, str]]) → Optional[CatalogAttribute]

Get attribute by label id.

get_dataset(*dataset_id*: Union[str, ObjId]) → Optional[CatalogDataset]

Gets dataset by id. The id can be either an instance of ObjId or string containing serialized ObjId ('dataset/some.dataset.id') or contain just the id part (some.dataset.id).

Parameters

dataset_id – fully qualified dataset entity id (type/id) or just the identifier of dataset entity

Returns

instance of CatalogDataset or None if no such dataset in catalog

Return type

CatalogDataset

get_metric(*metric_id*: Union[str, ObjId]) → Optional[CatalogMetric]

Gets metric by id. The id can be either an instance of ObjId or string containing serialized ObjId ('metric/some.metric.id') or contain just the id part ('some.metric.id').

Parameters

metric_id – fully qualified metric entity id (type/id) or just the identifier of metric entity

Returns

instance of CatalogMetric or None if no such metric in catalog

Return type

CatalogMetric

gooddata_sdk.catalog.workspace.service**Classes**

CatalogWorkspaceService(api_client)

gooddata_sdk.catalog.workspace.service.CatalogWorkspaceService

```
class gooddata_sdk.catalog.workspace.service.CatalogWorkspaceService(api_client:  
                                                                    GoodDataApiClient)
```

```
    Bases: CatalogServiceBase
```

```
    __init__(api_client: GoodDataApiClient) → None
```

Methods

<code>__init__(api_client)</code>	
<code>create_or_update(workspace)</code>	
<code>delete_workspace(workspace_id)</code>	This method is implemented according to our implementation of delete workspace, which returns HTTP 204 no matter if the workspace_id exists.
<code>get_declarative_workspace(workspace_id)</code>	
<code>get_declarative_workspace_data_filters()</code>	
<code>get_declarative_workspaces()</code>	
<code>get_organization()</code>	
<code>get_workspace(workspace_id)</code>	Gets workspace content and returns it as Catalog-Workspace object.
<code>layout_organization_folder(layout_root_path)</code>	
<code>list_workspaces()</code>	
<code>load_and_put_declarative_workspace(workspace_id)</code>	
<code>load_and_put_declarative_workspace_data_filters([...])</code>	
<code>load_and_put_declarative_workspaces([...])</code>	
<code>load_declarative_workspace(workspace_id[, ...])</code>	
<code>load_declarative_workspace_data_filters([...])</code>	
<code>load_declarative_workspaces([layout_root_path])</code>	
<code>put_declarative_workspace(workspace_id, ...)</code>	
<code>put_declarative_workspace_data_filters(...)</code>	
<code>put_declarative_workspaces(workspace)</code>	
<code>store_declarative_workspace(workspace_id[, ...])</code>	
<code>store_declarative_workspace_data_filters([...])</code>	
<code>store_declarative_workspaces([layout_root_path])</code>	

Attributes

`organization_id`

delete_workspace(*workspace_id: str*) → None

This method is implemented according to our implementation of delete workspace, which returns HTTP 204 no matter if the `workspace_id` exists.

get_workspace(*workspace_id: str*) → *CatalogWorkspace*

Gets workspace content and returns it as `CatalogWorkspace` object.

Parameters

workspace_id – An input string parameter of workspace id.

Returns

`CatalogWorkspace` object containing structure of workspace.

3.2.2 gooddata_sdk.client

Module containing a class that provides access to metadata and afm services.

Classes

<i>GoodDataApiClient</i> (<i>host, token[, ...]</i>)	Provide access to metadata and afm services.
--	--

gooddata_sdk.client.GoodDataApiClient

class `gooddata_sdk.client.GoodDataApiClient`(*host: str, token: str, custom_headers: Optional[dict[str, str]] = None, extra_user_agent: Optional[str] = None*)

Bases: `object`

Provide access to metadata and afm services.

__init__(*host: str, token: str, custom_headers: Optional[dict[str, str]] = None, extra_user_agent: Optional[str] = None*) → None

Take url, token for connecting to GoodData.CN.

HTTP requests made by this class may be enriched by *custom_headers* dict containing header names as keys and header values as dict values.

extra_user_agent is optional string to be added to default http User-Agent header. This takes precedence over *custom_headers* setting.

Methods

<code>__init__(host, token[, custom_headers, ...])</code>	Take url, token for connecting to GoodData.CN.
---	--

Attributes

`actions_api`

`afm_client`

`entities_api`

`layout_api`

`metadata_client`

`scan_client`

3.2.3 gooddata_sdk.compute

Modules

`gooddata_sdk.compute.model`

`gooddata_sdk.compute.service`

gooddata_sdk.compute.model

Modules

`gooddata_sdk.compute.model.attribute`

`gooddata_sdk.compute.model.base`

`gooddata_sdk.compute.model.execution`

`gooddata_sdk.compute.model.filter`

`gooddata_sdk.compute.model.metric`

gooddata_sdk.compute.model.attribute**Classes**

`Attribute(local_id, label)`

gooddata_sdk.compute.model.attribute.Attribute
class gooddata_sdk.compute.model.attribute.**Attribute**(*local_id: str, label: Union[ObjId, str]*)

 Bases: *ExecModelEntity*
__init__(*local_id: str, label: Union[ObjId, str]*) → None

Creates new attribute that can be used to slice or dice metric values during computation.

Parameters

- **local_id** – identifier of the attribute within the execution
- **label** – identifier of the label to use for slicing or dicing; specified either as `ObjId` or `str` containing the label id

Methods

<code>__init__(local_id, label)</code>	Creates new attribute that can be used to slice or dice metric values during computation.
--	---

<code>as_api_model()</code>

<code>has_same_label(other)</code>

Attributes

<code>label</code>

<code>local_id</code>

gooddata_sdk.compute.model.base**Classes**

`ExecModelEntity()`

`Filter()`

`ObjId(id, type)`

gooddata_sdk.compute.model.base.ExecModelEntity**class** gooddata_sdk.compute.model.base.**ExecModelEntity**

Bases: object

__init__() → None**Methods**

__init__()

as_api_model()

gooddata_sdk.compute.model.base.Filter**class** gooddata_sdk.compute.model.base.**Filter**Bases: *ExecModelEntity***__init__**() → None**Methods**

__init__()

as_api_model()

is_noop()

Attributes

apply_on_result

gooddata_sdk.compute.model.base.ObjId**class** gooddata_sdk.compute.model.base.**ObjId**(*id: str, type: str*)

Bases: object

__init__(*id: str, type: str*) → None

Methods

`__init__(id, type)`

`as_afm_id()`

`as_afm_id_attribute()`

`as_afm_id_dataset()`

`as_afm_id_label()`

`as_identifier()`

Attributes

`id`

`type`

gooddata_sdk.compute.model.execution

Functions

<code>compute_model_to_api_model([attributes, ...])</code>	Transforms categorized execution model entities (attributes, metrics, facts) into an API model that can be used for computations of data results or computations of object availability.
--	--

gooddata_sdk.compute.model.execution.compute_model_to_api_model

`gooddata_sdk.compute.model.execution.compute_model_to_api_model(attributes: Optional[list[Attribute]] = None, metrics: Optional[list[Metric]] = None, filters: Optional[list[Filter]] = None) → models.AFM`

Transforms categorized execution model entities (attributes, metrics, facts) into an API model that can be used for computations of data results or computations of object availability.

Parameters

- **attributes** – optionally specify list of attributes
- **metrics** – optionally specify list of metrics
- **filters** – optionally specify list of filters

Classes

<i>BareExecutionResponse</i> (actions_api, ...)	Holds ExecutionResponse from triggered report computation and allows reading report's results.
<i>Execution</i> (actions_api, workspace_id, ...)	An envelope class holding execution related classes:
<i>ExecutionDefinition</i> (attributes, metrics, ...)	
<i>ExecutionResponse</i>	alias of <i>Execution</i>
<i>ExecutionResult</i> (result)	
<i>ResultCacheMetadata</i> (result_cache_metadata)	
<i>TotalDefinition</i> (local_id, aggregation, ...)	
<i>TotalDimension</i> (idx[, items])	

gooddata_sdk.compute.model.execution.BareExecutionResponse

```
class gooddata_sdk.compute.model.execution.BareExecutionResponse(actions_api: ActionsApi,
                                                                workspace_id: str,
                                                                execution_response:
                                                                AfmExecutionResponse)
```

Bases: object

Holds ExecutionResponse from triggered report computation and allows reading report's results.

```
__init__(actions_api: ActionsApi, workspace_id: str, execution_response: AfmExecutionResponse)
```

Methods

<i>__init__</i> (actions_api, workspace_id, ...)	
<i>read_result</i> (limit[, offset])	Reads from the execution result.

Attributes

dimensions	
result_id	
workspace_id	

```
read_result(limit: Union[int, list[int]], offset: Union[None, int, list[int]] = None) → ExecutionResult
```

Reads from the execution result.

gooddata_sdk.compute.model.execution.Execution

```
class gooddata_sdk.compute.model.execution.Execution(actions_api: ActionsApi, workspace_id: str,
                                                    exec_def: ExecutionDefinition, response:
                                                    AfnExecutionResponse)
```

Bases: object

An envelope class holding execution related classes:

- exec_def ExecutionDefinition
- bare_exec_response BareExecutionResponse

```
__init__(actions_api: ActionsApi, workspace_id: str, exec_def: ExecutionDefinition, response:
        AfnExecutionResponse)
```

Methods

```
__init__(actions_api, workspace_id, ...)
```

```
read_result(limit[, offset])
```

Attributes

```
bare_exec_response
```

```
dimensions
```

```
exec_def
```

```
result_id
```

```
workspace_id
```

gooddata_sdk.compute.model.execution.ExecutionDefinition

```
class gooddata_sdk.compute.model.execution.ExecutionDefinition(attributes:
                                                                Optional[list[Attribute]], metrics:
                                                                Optional[list[Metric]], filters:
                                                                Optional[list[Filter]], dimensions:
                                                                list[Optional[list[str]]], totals:
                                                                Optional[list[TotalDefinition]] =
                                                                None)
```

Bases: object

```
__init__(attributes: Optional[list[Attribute]], metrics: Optional[list[Metric]], filters: Optional[list[Filter]],
        dimensions: list[Optional[list[str]]], totals: Optional[list[TotalDefinition]] = None) → None
```

Methods

`__init__(attributes, metrics, filters, ...)`

`as_api_model()`

`has_attributes()`

`has_filters()`

`has_metrics()`

`is_one_dim()`

`is_two_dim()`

Attributes

`attributes`

`dimensions`

`filters`

`metrics`

`gooddata_sdk.compute.model.execution.ExecutionResponse`

`gooddata_sdk.compute.model.execution.ExecutionResponse`

alias of *Execution*

`gooddata_sdk.compute.model.execution.ExecutionResult`

class `gooddata_sdk.compute.model.execution.ExecutionResult`(*result: ExecutionResult*)

Bases: `object`

__init__(*result: ExecutionResult*)

Methods

`__init__(result)`

`check_dimensions_size_limits(...)`

`get_all_header_values(dim, header_idx)`

`get_all_headers(dim)`

`is_complete([dim])`

`next_page_start([dim])`

Attributes

`data`

`grand_totals`

`headers`

`paging`

`paging_count`

`paging_offset`

`paging_total`

`gooddata_sdk.compute.model.execution.ResultCacheMetadata`

```
class gooddata_sdk.compute.model.execution.ResultCacheMetadata(result_cache_metadata: ResultCacheMetadata)
```

Bases: `object`

```
__init__(result_cache_metadata: ResultCacheMetadata)
```

Methods

`__init__(result_cache_metadata)`

`check_bytes_size_limit([result_size_bytes_limit])`

Attributes

`afm`

`execution_response`

`result_size`

`result_spec`

`gooddata_sdk.compute.model.execution.TotalDefinition`

```
class gooddata_sdk.compute.model.execution.TotalDefinition(local_id: str, aggregation: str,
                                                         metric_local_id: str, total_dims:
                                                         list[TotalDimension])
```

Bases: `object`

`__init__(local_id: str, aggregation: str, metric_local_id: str, total_dims: list[TotalDimension])` → `None`

Method generated by attrs for class `TotalDefinition`.

Methods

`__init__(local_id, aggregation, ...)` Method generated by attrs for class `TotalDefinition`.

Attributes

<code>local_id</code>	total's local identifier
<code>aggregation</code>	aggregation function; case insensitive; one of SUM, MIN, MAX, MED, AVG
<code>metric_local_id</code>	local identifier of the measure to calculate total for
<code>total_dims</code>	

aggregation: `str`

aggregation function; case insensitive; one of SUM, MIN, MAX, MED, AVG

local_id: `str`

total's local identifier

metric_local_id: str

local identifier of the measure to calculate total for

gooddata_sdk.compute.model.execution.TotalDimension

class gooddata_sdk.compute.model.execution.TotalDimension(*idx: int, items: list[str] = NOTHING*)

Bases: object

__init__(*idx: int, items: list[str] = NOTHING*) → None

Method generated by attrs for class TotalDimension.

Methods

<code>__init__(idx[, items])</code>	Method generated by attrs for class TotalDimension.
-------------------------------------	---

Attributes

<code>idx</code>	index of dimension in which to calculate the total
<code>items</code>	items to use during total calculation

idx: int

index of dimension in which to calculate the total

items: list[str]

items to use during total calculation

Exceptions

<code>ResultSizeBytesLimitExceeded(...)</code>
--

<code>ResultSizeDimensionsLimitsExceeded(...)</code>
--

gooddata_sdk.compute.model.execution.ResultSizeBytesLimitExceeded

exception gooddata_sdk.compute.model.execution.ResultSizeBytesLimitExceeded(*result_size_bytes_limit: int, actual_result_bytes_size: int*)

gooddata_sdk.compute.model.execution.ResultSizeDimensionsLimitsExceeded

exception gooddata_sdk.compute.model.execution.ResultSizeDimensionsLimitsExceeded(*result_size_dimensions_limit*: *Optional[int]*, *actual_result_size_dimensions*: *Optional[int]*, *first_violating_index*: *int*)

gooddata_sdk.compute.model.filter**Classes**

AbsoluteDateFilter(dataset, from_date, to_date)

AllTimeFilter() Filter that is semantically equivalent to absent filter.

AttributeFilter(label[, values])

MetricValueFilter(metric, operator, values)

NegativeAttributeFilter(label[, values])

PositiveAttributeFilter(label[, values])

RankingFilter(metrics, operator, value, ...)

RelativeDateFilter(dataset, granularity, ...)

gooddata_sdk.compute.model.filter.AbsoluteDateFilter

class gooddata_sdk.compute.model.filter.AbsoluteDateFilter(*dataset*: *ObjId*, *from_date*: *str*, *to_date*: *str*)

Bases: *Filter*

__init__(*dataset*: *ObjId*, *from_date*: *str*, *to_date*: *str*) → None

Methods

`__init__(dataset, from_date, to_date)`

`as_api_model()`

`is_noop()`

Attributes

`apply_on_result`

`dataset`

`from_date`

`to_date`

`gooddata_sdk.compute.model.filter.AllTimeFilter`

class `gooddata_sdk.compute.model.filter.AllTimeFilter`

Bases: `Filter`

Filter that is semantically equivalent to absent filter.

This filter exists because ‘All time filter’ retrieved from GoodData.CN is non-standard as it does not have *from* and *to* fields; this is also the reason why `as_api_model` method is not implemented - it would lead to invalid object.

The main feature of this filter is noop.

`__init__()` → None

Methods

`__init__()`

`as_api_model()`

`is_noop()`

Attributes

`apply_on_result`

`gooddata_sdk.compute.model.filter.AttributeFilter`

class `gooddata_sdk.compute.model.filter.AttributeFilter`(*label: Union[ObjId, str, Attribute], values: Optional[list[str]] = None*)

Bases: `Filter`

__init__(*label: Union[ObjId, str, Attribute], values: Optional[list[str]] = None*) → None

Methods

`__init__`(*label[, values]*)

`as_api_model`()

`is_noop`()

Attributes

`apply_on_result`

`label`

`values`

`gooddata_sdk.compute.model.filter.MetricValueFilter`

class `gooddata_sdk.compute.model.filter.MetricValueFilter`(*metric: Union[ObjId, str, Metric], operator: str, values: Union[float, int, tuple[float, float]], treat_nulls_as: Union[float, None] = None*)

Bases: `Filter`

__init__(*metric: Union[ObjId, str, Metric], operator: str, values: Union[float, int, tuple[float, float]], treat_nulls_as: Union[float, None] = None*) → None

Methods

`__init__(metric, operator, values[, ...])`

`as_api_model()`

`is_noop()`

Attributes

`apply_on_result`

`metric`

`operator`

`treat_nulls_as`

`values`

`gooddata_sdk.compute.model.filter.NegativeAttributeFilter`

```
class gooddata_sdk.compute.model.filter.NegativeAttributeFilter(label: Union[ObjId, str,
                                                                    Attribute], values:
                                                                    Optional[list[str]] = None)
```

Bases: `AttributeFilter`

`__init__(label: Union[ObjId, str, Attribute], values: Optional[list[str]] = None) → None`

Methods

`__init__(label[, values])`

`as_api_model()`

`is_noop()`

Attributes

`apply_on_result`

`label`

`values`

`gooddata_sdk.compute.model.filter.PositiveAttributeFilter`

```
class gooddata_sdk.compute.model.filter.PositiveAttributeFilter(label: Union[ObjId, str,
                                                                    Attribute], values:
                                                                    Optional[list[str]] = None)
```

Bases: `AttributeFilter`

```
__init__(label: Union[ObjId, str, Attribute], values: Optional[list[str]] = None) → None
```

Methods

```
__init__(label[, values])
```

```
as_api_model()
```

```
is_noop()
```

Attributes

`apply_on_result`

`label`

`values`

`gooddata_sdk.compute.model.filter.RankingFilter`

```
class gooddata_sdk.compute.model.filter.RankingFilter(metrics: list[Union[ObjId, Metric, str]],
                                                       operator: str, value: int, dimensionality:
                                                       Optional[list[Union[str, ObjId, Attribute,
                                                                           Metric]]])
```

Bases: `Filter`

```
__init__(metrics: list[Union[ObjId, Metric, str]], operator: str, value: int, dimensionality:
         Optional[list[Union[str, ObjId, Attribute, Metric]]]) → None
```

Methods

`__init__(metrics, operator, value, ...)`

`as_api_model()`

`is_noop()`

Attributes

`apply_on_result`

`dimensionality`

`metrics`

`operator`

`value`

`gooddata_sdk.compute.model.filter.RelativeDateFilter`

class `gooddata_sdk.compute.model.filter.RelativeDateFilter`(*dataset: [ObjId](#), granularity: str, from_shift: int, to_shift: int*)

Bases: [Filter](#)

__init__(*dataset: [ObjId](#), granularity: str, from_shift: int, to_shift: int*) → None

Methods

`__init__(dataset, granularity, from_shift, ...)`

`as_api_model()`

`is_noop()`

Attributes

`apply_on_result`

`dataset`

`from_shift`

`granularity`

`to_shift`

`gooddata_sdk.compute.model.metric`

Classes

`ArithmeticMetric`(local_id, operator, operands)

`Metric`(local_id)

`PopDate`(attribute, periods_ago)

`PopDateDataset`(dataset, periods_ago)

`PopDateMetric`(local_id, metric, date_attributes)

`PopDateSetMetric`(local_id, metric, date_datasets)

`SimpleMetric`(local_id, item[, aggregation, ...])

`gooddata_sdk.compute.model.metric.ArithmeticMetric`

```
class gooddata_sdk.compute.model.metric.ArithmeticMetric(local_id: str, operator: str, operands:
                                                         list[Union[str, Metric]])
```

Bases: `Metric`

```
__init__(local_id: str, operator: str, operands: list[Union[str, Metric]]) → None
```


Methods

`__init__(local_id, operator, operands)`

`as_api_model()`

Attributes

`local_id`

`operand_local_ids`

`operator`

`gooddata_sdk.compute.model.metric.Metric`

class `gooddata_sdk.compute.model.metric.Metric(local_id: str)`

Bases: `ExecModelEntity`

`__init__(local_id: str) → None`

Methods

`__init__(local_id)`

`as_api_model()`

Attributes

`local_id`

`gooddata_sdk.compute.model.metric.PopDate`

class `gooddata_sdk.compute.model.metric.PopDate(attribute: Union[ObjId, Attribute], periods_ago: int)`

Bases: `object`

`__init__(attribute: Union[ObjId, Attribute], periods_ago: int) → None`

Methods

`__init__(attribute, periods_ago)`

`as_api_model()`

Attributes

`attribute`

`periods_ago`

`gooddata_sdk.compute.model.metric.PopDateDataset`

```
class gooddata_sdk.compute.model.metric.PopDateDataset(dataset: Union[ObjId, str], periods_ago: int)
```

Bases: `object`

```
__init__(dataset: Union[ObjId, str], periods_ago: int) → None
```

Methods

`__init__(dataset, periods_ago)`

`as_api_model()`

Attributes

`dataset`

`periods_ago`

`gooddata_sdk.compute.model.metric.PopDateMetric`

```
class gooddata_sdk.compute.model.metric.PopDateMetric(local_id: str, metric: Union[str, Metric], date_attributes: list[PopDate])
```

Bases: `Metric`

```
__init__(local_id: str, metric: Union[str, Metric], date_attributes: list[PopDate]) → None
```

Methods

`__init__(local_id, metric, date_attributes)`

`as_api_model()`

Attributes

`date_attributes`

`local_id`

`metric_local_id`

`gooddata_sdk.compute.model.metric.PopDatasetMetric`

class `gooddata_sdk.compute.model.metric.PopDatasetMetric`(*local_id: str, metric: Union[str, Metric], date_datasets: list[PopDateDataset]*)

Bases: `Metric`

`__init__(local_id: str, metric: Union[str, Metric], date_datasets: list[PopDateDataset])` → None

Methods

`__init__(local_id, metric, date_datasets)`

`as_api_model()`

Attributes

`date_datasets`

`local_id`

`metric_local_id`

gooddata_sdk.compute.model.metric.SimpleMetric

```
class gooddata_sdk.compute.model.metric.SimpleMetric(local_id: str, item: ObjId, aggregation:
                                                    Optional[str] = None, compute_ratio: bool =
                                                    False, filters: Optional[list[Filter]] = None)
```

Bases: [Metric](#)

```
__init__(local_id: str, item: ObjId, aggregation: Optional[str] = None, compute_ratio: bool = False,
          filters: Optional[list[Filter]] = None) → None
```

Methods

```
__init__(local_id, item[, aggregation, ...])
```

```
as_api_model()
```

Attributes

```
aggregation
```

```
compute_ratio
```

```
filters
```

```
item
```

```
local_id
```

gooddata_sdk.compute.service**Classes**

ComputeService (api_client)	Compute service drives computation of analytics for a GoodData.CN workspaces.
---	---

gooddata_sdk.compute.service.ComputeService

```
class gooddata_sdk.compute.service.ComputeService(api_client: GoodDataApiClient)
```

Bases: `object`

Compute service drives computation of analytics for a GoodData.CN workspaces. The prescription of what to compute is encapsulated by the ExecutionDefinition which consists of attributes, metrics, filters and definition of dimensions that influence how to organize the data in the result.

```
__init__(api_client: GoodDataApiClient)
```

Methods

<code>__init__(api_client)</code>	
<code>for_exec_def(workspace_id, exec_def)</code>	Starts computation in GoodData.CN workspace, using the provided execution definition.
<code>retrieve_result_cache_metadata(workspace_id, ...)</code>	Gets execution result's metadata from GoodData.CN workspace for given execution result ID.

for_exec_def(workspace_id: str, exec_def: ExecutionDefinition) → Execution

Starts computation in GoodData.CN workspace, using the provided execution definition.

Parameters

- **workspace_id** – workspace identifier
- **exec_def** – execution definition - this prescribes what to calculate, how to place labels and metric values into dimensions

retrieve_result_cache_metadata(workspace_id: str, result_id: str) → ResultCacheMetadata

Gets execution result's metadata from GoodData.CN workspace for given execution result ID.

Parameters

- **workspace_id** – workspace identifier
- **result_id** – execution result ID

Returns

execution result's metadata

3.2.4 gooddata_sdk.insight

Classes

<code>Insight(from_vis_obj[, side_loads])</code>	
<code>InsightAttribute(attribute)</code>	
<code>InsightBucket(bucket)</code>	
<code>InsightFilter(f)</code>	
<code>InsightMetric(metric)</code>	Represents metric placed on an insight.
<code>InsightService(api_client)</code>	Insight Service allows retrieval of insights from a GD.CN workspace.

gooddata_sdk.insight.Insight

```
class gooddata_sdk.insight.Insight(from_vis_obj: dict[str, Any], side_loads: Optional[SideLoads] = None)
```

Bases: object

```
__init__(from_vis_obj: dict[str, Any], side_loads: Optional[SideLoads] = None) → None
```

Methods

```
__init__(from_vis_obj[, side_loads])
```

```
get_metadata(id_obj)
```

Attributes

```
are_relations_valid
```

```
attributes
```

```
buckets
```

```
description
```

```
filters
```

```
id
```

```
metrics
```

```
properties
```

```
side_loads
```

```
sorts
```

```
title
```

```
vis_url
```

gooddata_sdk.insight.InsightAttribute

```
class gooddata_sdk.insight.InsightAttribute(attribute: dict[str, Any])
```

Bases: object

```
__init__(attribute: dict[str, Any]) → None
```

Methods

```
__init__(attribute)
```

```
as_computable()
```

Attributes

```
alias
```

```
label
```

```
label_id
```

```
local_id
```

gooddata_sdk.insight.InsightBucket

```
class gooddata_sdk.insight.InsightBucket(bucket: dict[str, Any])
```

Bases: object

```
__init__(bucket: dict[str, Any]) → None
```

Methods

```
__init__(bucket)
```

Attributes

```
attributes
```

```
items
```

```
local_id
```

```
metrics
```

gooddata_sdk.insight.InsightFilter**class** gooddata_sdk.insight.InsightFilter(*f: dict[str, Any]*)

Bases: object

__init__(*f: dict[str, Any]*) → None**Methods**

__init__(*f*)

as_computable()

gooddata_sdk.insight.InsightMetric**class** gooddata_sdk.insight.InsightMetric(*metric: dict[str, Any]*)

Bases: object

Represents metric placed on an insight.

Note: this has different shape than object passed to execution.

__init__(*metric: dict[str, Any]*) → None**Methods**

__init__(*metric*)

as_computable()

Attributes

alias

format

is_time_comparison

item

item_id

local_id

time_comparison_master

If this is a time comparison metric, return local_id of the master metric from which it is derived.

title

property time_comparison_master: Optional[str]

If this is a time comparison metric, return local_id of the master metric from which it is derived.

Returns

local_id of master metric, None if not a time comparison metric

gooddata_sdk.insight.InsightService

class gooddata_sdk.insight.InsightService(*api_client*: GoodDataApiClient)

Bases: object

Insight Service allows retrieval of insights from a GD.CN workspace. The insights are returned as instances of Insight which allows convenient introspection and necessary functions to convert the insight into a form where it can be sent for computation.

Note: the insights are created using GD.CN Analytical Designer or using GoodData.UI SDK. They are stored as visualization objects with a free-form body. This body is specific for AD & SDK. The Insight wrapper exists to take care of these discrepancies.

__init__(*api_client*: GoodDataApiClient) → None

Methods

__init__(*api_client*)

get_insight(*workspace_id*, *insight_id*)

Gets a single insight from a workspace.

get_insights(*workspace_id*)

Gets all insights for a workspace.

get_insight(*workspace_id*: str, *insight_id*: str) → *Insight*

Gets a single insight from a workspace.

Parameters

- **workspace_id** – identifier of workspace to load insight from
- **insight_id** – identifier of the insight

Returns

single insight; the insight will contain sideloaded metadata about the entities it references

Return type

Insight

get_insights(*workspace_id*: str) → list[*Insight*]

Gets all insights for a workspace. The insights will contain side loaded metadata for all execution entities that they reference.

Parameters

workspace_id – identifier of workspace to load insights from

Returns

all available insights, each insight will contain side loaded metadata about the entities it references

3.2.5 gooddata_sdk.sdk

Classes

<code>GoodDataSdk(client)</code>	Top-level class that wraps all the functionality together.
----------------------------------	--

`gooddata_sdk.sdk.GoodDataSdk`

class `gooddata_sdk.sdk.GoodDataSdk(client: GoodDataApiClient)`

Bases: object

Top-level class that wraps all the functionality together.

__init__(client: GoodDataApiClient) → None

Take instance of GoodDataApiClient and return new GoodDataSdk instance.

Useful when customized GoodDataApiClient is needed. Usually users should use *GoodDataSdk.create* classmethod.

Methods

<code>__init__(client)</code>	Take instance of GoodDataApiClient and return new GoodDataSdk instance.
<code>create(host_, token[, extra_user_agent_])</code>	Create common GoodDataApiClient and return new GoodDataSdk instance.

Attributes

<code>catalog_data_source</code>
<code>catalog_organization</code>
<code>catalog_permission</code>
<code>catalog_user</code>
<code>catalog_workspace</code>
<code>catalog_workspace_content</code>
<code>client</code>
<code>compute</code>
<code>insights</code>
<code>support</code>
<code>tables</code>

```
classmethod create(host_: str, token_: str, extra_user_agent_: Optional[str] = None,
                    **custom_headers_: Optional[str]) → GoodDataSdk
```

Create common GoodDataApiClient and return new GoodDataSdk instance. Custom headers are filtered. Headers with None value are removed. It simplifies usage because headers can be created directly from optional values.

This is preferred way of creating GoodDataSdk, when no tweaks are needed.

3.2.6 gooddata_sdk.support

Classes

SupportService(api_client)

gooddata_sdk.support.SupportService

```
class gooddata_sdk.support.SupportService(api_client: GoodDataApiClient)
```

Bases: object

```
__init__(api_client: GoodDataApiClient) → None
```

Methods

```
__init__(api_client)
```

```
wait_till_available(timeout[, sleep_time])      Wait till GD.CN service is available.
```

Attributes

```
is_available      Checks if GD.CN is available.
```

```
property is_available: bool
```

Checks if GD.CN is available. Can raise exceptions in case of authentication or authorization failure.

Returns

True - available, False - not available

```
wait_till_available(timeout: int, sleep_time: float = 2.0) → None
```

Wait till GD.CN service is available. When timeout is:

- > 0 exception is raised after given number of seconds.
- = 0 exception is raised whe service is not available immediately
- < 0 no timeout

Method propagates is_available exceptions.

Parameters

- **timeout** – seconds to wait to service to be available (see method description for details)
- **sleep_time** – seconds to wait between GD.CN availability tests

3.2.7 gooddata_sdk.table

Classes

<code>ExecutionTable(response, first_page)</code>	Represents execution result as a table.
<code>TableService(api_client)</code>	The TableService provides a convenient way to drive computations and access the results in a tabular fashion.

gooddata_sdk.table.ExecutionTable

class gooddata_sdk.table.**ExecutionTable**(response: [Execution](#), first_page: [ExecutionResult](#))

Bases: object

Represents execution result as a table. This is a convenience wrapper for executions constructed using the following convention:

- all attributes are in the first dimension
- all metrics are in the second dimension
- if the execution is attribute- or metric-less, then there is always single dimension

The mapping to rows is then as follows:

- both attributes + metrics are on the execution = iteration over first dimension; as many rows as total records in the first dimension (`paging.total[0]`)
- just attributes = iteration over just headers in first dimension; as many rows as total records in the first dimension (`paging.total[0]`)
- just metrics = single row, all metrics values returned in one row

__init__(response: [Execution](#), first_page: [ExecutionResult](#)) → None

Methods

<code>__init__(response, first_page)</code>	
<code>read_all()</code>	Returns a generator that will be yielding execution result as rows.

Attributes

attributes	
<code>column_ids</code>	Returns column identifiers.
<code>column_metadata</code>	Returns mapping of column identifier to definition of either attribute whose elements will be in that column or metric whose value will be calculated in that column.
metrics	

property `column_ids: list[str]`

Returns column identifiers. Each row will be a mapping of column identifier to column data.

property `column_metadata: dict[str, Union[Attribute, Metric]]`

Returns mapping of column identifier to definition of either attribute whose elements will be in that column or metric whose value will be calculated in that column.

read_all() → Generator[dict[str, Any], None, None]

Returns a generator that will be yielding execution result as rows. Each row is a dict() mapping column identifier to value of that column.

Returns

generator yielding dict() representing rows of the table

gooddata_sdk.table.TableService

class `gooddata_sdk.table.TableService(api_client: GoodDataApiClient)`

Bases: object

The TableService provides a convenient way to drive computations and access the results in a tabular fashion.

Compared to the ComputeService, with this one here you do not have to worry about the layout of the result and do not have to have to work with execution response, access the data using paging.

The ExecutionTable returned by the TableService allows you to iterate over the rows of the calculated data.

__init__(api_client: GoodDataApiClient) → None

Methods

<code>__init__(api_client)</code>
<code>for_insight(workspace_id, insight)</code>
<code>for_items(workspace_id, items[, filters])</code>

3.2.8 gooddata_sdk.type_converter

Functions

<code>build_stores()</code>	Initialize both AttributeConverterStore and DBTypeConverterStore with Convertors.
-----------------------------	---

gooddata_sdk.type_converter.build_stores

`gooddata_sdk.type_converter.build_stores()` → None

Initialize both AttributeConverterStore and DBTypeConverterStore with Convertors.

Classes

<code>AttributeConverterStore()</code>	Store for conversion of attributes
<code>Converter()</code>	Base Converter class.
<code>ConverterRegistryStore()</code>	Class store TypeConverterRegistry instances for each registered type.
<code>DBTypeConverterStore()</code>	Store for conversion of database types
<code>DateConverter()</code>	
<code>DatetimeConverter()</code>	
<code>IntegerConverter()</code>	
<code>StringConverter()</code>	
<code>TypeConverterRegistry(type_name)</code>	Class stores converters for given type with ability to distinguish converters based on sub-type granularity.

gooddata_sdk.type_converter.AttributeConverterStore

class `gooddata_sdk.type_converter.AttributeConverterStore`

Bases: `ConverterRegistryStore`

Store for conversion of attributes

`__init__()`

Methods

<code>__init__()</code>	
<code>find_converter(type_name[, sub_type])</code>	Find Converter for given type and sub type.
<code>register(type_name, class_converter[, sub_types])</code>	Register Converter instance created from provided Converter class to given type and list of sub types.
<code>reset()</code>	Reset converters setup

classmethod `find_converter`(*type_name: str, sub_type: Optional[str] = None*) → *Converter*

Find Converter for given type and sub type.

Parameters

- **type_name** – type name
- **sub_type** – sub type name

classmethod `register`(*type_name: str, class_converter: Type[Converter], sub_types: Optional[list[str]] = None*) → None

Register Converter instance created from provided Converter class to given type and list of sub types. When sub types are not provided, converter is registered as the default one for given type.

Parameters

- **type_name** – type name
- **class_converter** – Converter class
- **sub_types** – list of sub types or None (default type Converter)

classmethod `reset`() → None

Reset converters setup

`gooddata_sdk.type_converter.Converter`

class `gooddata_sdk.type_converter.Converter`

Bases: object

Base Converter class. It defines Converter API and implements support for external type conversion. External type conversion provides ability to plug-in conversion function to Converter

`__init__()`

Methods

`__init__()`

`db_data_type()`

`set_external_fnc(fnc)`

`to_external_type(value)`

`to_type(value)`

Attributes

DEFAULT_DB_DATA_TYPE

gooddata_sdk.type_converter.ConverterRegistryStore

class gooddata_sdk.type_converter.ConverterRegistryStore

Bases: object

Class store TypeConverterRegistry instances for each registered type. It provides interface to register converters with type and sub-type and to find converter. The class is not meant to be used directly but as base class for child classes

__init__()

Methods

__init__()

find_converter (type_name[, sub_type])	Find Converter for given type and sub type.
register (type_name, class_converter[, sub_types])	Register Converter instance created from provided Converter class to given type and list of sub types.
reset ()	Reset converters setup

classmethod find_converter(type_name: str, sub_type: Optional[str] = None) → Converter

Find Converter for given type and sub type.

Parameters

- **type_name** – type name
- **sub_type** – sub type name

classmethod register(type_name: str, class_converter: Type[Converter], sub_types: Optional[list[str]] = None) → None

Register Converter instance created from provided Converter class to given type and list of sub types. When sub types are not provided, converter is registered as the default one for given type.

Parameters

- **type_name** – type name
- **class_converter** – Converter class
- **sub_types** – list of sub types or None (default type Converter)

classmethod reset() → None

Reset converters setup

gooddata_sdk.type_converter.DBTypeConverterStore**class** gooddata_sdk.type_converter.DBTypeConverterStoreBases: *ConverterRegistryStore*

Store for conversion of database types

__init__()**Methods**

<i>__init__</i> ()	
<i>find_converter</i> (type_name[, sub_type])	Find Converter for given type and sub type.
<i>register</i> (type_name, class_converter[, sub_types])	Register Converter instance created from provided Converter class to given type and list of sub types.
<i>reset</i> ()	Reset converters setup

classmethod **find_converter**(type_name: str, sub_type: Optional[str] = None) → *Converter*

Find Converter for given type and sub type.

Parameters

- **type_name** – type name
- **sub_type** – sub type name

classmethod **register**(type_name: str, class_converter: Type[*Converter*], sub_types: Optional[list[str]] = None) → None

Register Converter instance created from provided Converter class to given type and list of sub types. When sub types are not provided, converter is registered as the default one for given type.

Parameters

- **type_name** – type name
- **class_converter** – Converter class
- **sub_types** – list of sub types or None (default type Converter)

classmethod **reset**() → None

Reset converters setup

gooddata_sdk.type_converter.DateConverter**class** gooddata_sdk.type_converter.DateConverterBases: *Converter***__init__**()

Methods

`__init__()`

`db_data_type()`

`set_external_fnc(fnc)`

<code>to_date(value)</code>	Add first month and first date to incomplete iso date string.
-----------------------------	---

`to_external_type(value)`

`to_type(value)`

Attributes

`DEFAULT_DB_DATA_TYPE`

classmethod `to_date(value: str) → date`

Add first month and first date to incomplete iso date string.

```
>>> assert DateConverter.to_date("2021-01") == date(2021, 1, 1)
>>> assert DateConverter.to_date("1992") == date(1992, 1, 1)
```

`gooddata_sdk.type_converter.DatetimeConverter`

class `gooddata_sdk.type_converter.DatetimeConverter`

Bases: `Converter`

`__init__()`

Methods

`__init__()`

`db_data_type()`

`set_external_fnc(fnc)`

<code>to_datetime(value)</code>	Append minutes to incomplete datetime string.
---------------------------------	---

`to_external_type(value)`

`to_type(value)`

Attributes

DEFAULT_DB_DATA_TYPE

classmethod `to_datetime(value: str) → datetime`

Append minutes to incomplete datetime string.

```
>>> from datetime import datetime
>>> assert DatetimeConverter.to_datetime("2021-01-01 02") == datetime(2021, 1, 1, 2, 0)
>>> assert DatetimeConverter.to_datetime("2021-01-01 12:34") == datetime(2021, 1, 1, 12, 34)
```

`gooddata_sdk.type_converter.IntegerConverter`

class `gooddata_sdk.type_converter.IntegerConverter`

Bases: `Converter`

`__init__()`

Methods

`__init__()`

`db_data_type()`

`set_external_fnc(fnc)`

`to_external_type(value)`

`to_type(value)`

Attributes

DEFAULT_DB_DATA_TYPE

gooddata_sdk.type_converter.StringConverter**class** gooddata_sdk.type_converter.StringConverterBases: *Converter***__init__**()**Methods**

__init__()

db_data_type()

set_external_fnc(fnc)

to_external_type(value)

to_type(value)

Attributes

DEFAULT_DB_DATA_TYPE

gooddata_sdk.type_converter.TypeConverterRegistry**class** gooddata_sdk.type_converter.TypeConverterRegistry(*type_name: str*)

Bases: object

Class stores converters for given type with ability to distinguish converters based on sub-type granularity.

__init__(*type_name: str*)

Initialize instance with type for which instance is going to be responsible

Parameters**type_name** – type name**Methods**

__init__(type_name)

Initialize instance with type for which instance is going to be responsible

converter(sub_type)

Find and return converter instance for a given sub-type.

register(converter, sub_type)Register converter instance for given sub-type (granularity).

converter(*sub_type: Optional[str]*) → *Converter*

Find and return converter instance for a given sub-type. Default converter instance is returned if the sub-type is not found or not provided. When a default converter is not registered, ValueError exception is raised.

Parameters

sub_type – sub-type name

Returns

Converter instance

register(*converter: Converter, sub_type: Optional[str]*) → None

Register converter instance for given sub-type (granularity). If sub-type is not specified, converter is registered as the default one for the whole type. Default converter can be registered only once.

Parameters

- **converter** – converter instance
- **sub_type** – sub-type name

3.2.9 gooddata_sdk.utils

Functions

camel_to_snake(camel_case_str)

change_case(dictionary, case)

change_case_helper(value, case)

create_directory(path)

get_sorted_yaml_files(folder)

<i>id_obj_to_key</i> (id_obj)	Given an object containing an id+type pair, this function will return a string key.
-------------------------------	---

<i>load_all_entities</i> (get_page_func[, page_size])	Loads all entities from a paged resource.
---	---

load_all_entities_dict(get_page_func[, ...])

read_layout_from_file(path)

recreate_directory(path)

snake_to_camel(snake_case_str)

write_layout_to_file(path, content)

gooddata_sdk.utils.camel_to_snake

`gooddata_sdk.utils.camel_to_snake(camel_case_str: str) → str`

gooddata_sdk.utils.change_case

`gooddata_sdk.utils.change_case(dictionary: dict, case: Callable[[str], str]) → dict`

gooddata_sdk.utils.change_case_helper

`gooddata_sdk.utils.change_case_helper(value: Union[list, dict, str], case: Callable[[str], str]) → Union[list, dict, str]`

gooddata_sdk.utils.create_directory

`gooddata_sdk.utils.create_directory(path: Path) → None`

gooddata_sdk.utils.get_sorted_yaml_files

`gooddata_sdk.utils.get_sorted_yaml_files(folder: Path) → list[Path]`

gooddata_sdk.utils.id_obj_to_key

`gooddata_sdk.utils.id_obj_to_key(id_obj: Union[str, ObjId, Dict[str, Dict[str, str]], Dict[str, str]]) → str`

Given an object containing an id+type pair, this function will return a string key.

For convenience, this also recognizes the *ref* format used by GoodData.UI SDK. In that format, the id+type are wrapped in ‘identifier’.

Parameters

id_obj – id object

Returns

string that can be used as key

gooddata_sdk.utils.load_all_entities

`gooddata_sdk.utils.load_all_entities(get_page_func: functools.partial[Any], page_size: int = 500) → AllPagedEntities`

Loads all entities from a paged resource. The primary input to this function is a partial function that is setup with all the fixed parameters. Given this the function will get entities page-by-page and merge them into a single ‘pseudo-response’ containing data and included attributes.

An example usage:

```
>>> import functools
>>> import gooddata_api_client as api_client
>>> import gooddata_api_client.apis as apis
>>> api = apis.EntitiesApi(api_client.ApiClient())
```

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```
>>> get_func = functools.partial(api.get_all_entities_visualization_objects, 'some-
↳workspace-id',
>>>                                     include=["ALL"], _check_return_type=False)
>>> vis_objects = load_all_entities(get_func)
```

Parameters

- **get_page_func** – an API controller from the metadata client
- **page_size** – optionally specify page length, default is 500

gooddata_sdk.utils.load_all_entities_dict

`gooddata_sdk.utils.load_all_entities_dict`(*get_page_func: functools.partial[Any], page_size: int = 500, camel_case: bool = False*) → dict[str, Any]

gooddata_sdk.utils.read_layout_from_file

`gooddata_sdk.utils.read_layout_from_file`(*path: Path*) → Any

gooddata_sdk.utils.recreate_directory

`gooddata_sdk.utils.recreate_directory`(*path: Path*) → None

gooddata_sdk.utils.snake_to_camel

`gooddata_sdk.utils.snake_to_camel`(*snake_case_str: str*) → str

gooddata_sdk.utils.write_layout_to_file

`gooddata_sdk.utils.write_layout_to_file`(*path: Path, content: Union[dict[str, Any], list[dict]]*) → None

Classes

AllPagedEntities(data, included)

IndentDumper(stream[, default_style, ...])

SideLoads(objs)

gooddata_sdk.utils.AllPagedEntities**class** gooddata_sdk.utils.AllPagedEntities(*data, included*)

Bases: tuple

__init__()**Methods**

__init__()

count(value, /) Return number of occurrences of value.

index(value[, start, stop]) Return first index of value.

Attributes

data Alias for field number 0

included Alias for field number 1

count(value, /)

Return number of occurrences of value.

property data

Alias for field number 0

property included

Alias for field number 1

index(value, start=0, stop=9223372036854775807, /)

Return first index of value.

Raises ValueError if the value is not present.

gooddata_sdk.utils.IndentDumper**class** gooddata_sdk.utils.IndentDumper(*stream, default_style=None, default_flow_style=False, canonical=None, indent=None, width=None, allow_unicode=None, line_break=None, encoding=None, explicit_start=None, explicit_end=None, version=None, tags=None, sort_keys=True*)

Bases: SafeDumper

__init__(*stream, default_style=None, default_flow_style=False, canonical=None, indent=None, width=None, allow_unicode=None, line_break=None, encoding=None, explicit_start=None, explicit_end=None, version=None, tags=None, sort_keys=True*)

Methods

`__init__(stream[, default_style, ...])`

`add_implicit_resolver(tag, regexp, first)`

`add_multi_representer(data_type, representer)`

`add_path_resolver(tag, path[, kind])`

`add_representer(data_type, representer)`

`analyze_scalar(scalar)`

`anchor_node(node)`

`ascend_resolver()`

`check_empty_document()`

`check_empty_mapping()`

`check_empty_sequence()`

`check_resolver_prefix(depth, path, kind, ...)`

`check_simple_key()`

`choose_scalar_style()`

`close()`

`descend_resolver(current_node, current_index)`

`determine_block_hints(text)`

`dispose()`

`emit(event)`

`expect_alias()`

`expect_block_mapping()`

`expect_block_mapping_key([first])`

`expect_block_mapping_simple_value()`

`expect_block_mapping_value()`

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<code>expect_block_sequence()</code>
<code>expect_block_sequence_item([first])</code>
<code>expect_document_end()</code>
<code>expect_document_root()</code>
<code>expect_document_start([first])</code>
<code>expect_first_block_mapping_key()</code>
<code>expect_first_block_sequence_item()</code>
<code>expect_first_document_start()</code>
<code>expect_first_flow_mapping_key()</code>
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<code>expect_flow_mapping()</code>
<code>expect_flow_mapping_key()</code>
<code>expect_flow_mapping_simple_value()</code>
<code>expect_flow_mapping_value()</code>
<code>expect_flow_sequence()</code>
<code>expect_flow_sequence_item()</code>
<code>expect_node([root, sequence, mapping, ...])</code>
<code>expect_nothing()</code>
<code>expect_scalar()</code>
<code>expect_stream_start()</code>
<code>flush_stream()</code>
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<code>ignore_aliases(data)</code>
<code>increase_indent([flow, indentless])</code>
<code>need_events(count)</code>

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<code>need_more_events()</code>
<code>open()</code>
<code>prepare_anchor(anchor)</code>
<code>prepare_tag(tag)</code>
<code>prepare_tag_handle(handle)</code>
<code>prepare_tag_prefix(prefix)</code>
<code>prepare_version(version)</code>
<code>process_anchor(indicator)</code>
<code>process_scalar()</code>
<code>process_tag()</code>
<code>represent(data)</code>
<code>represent_binary(data)</code>
<code>represent_bool(data)</code>
<code>represent_data(data)</code>
<code>represent_date(data)</code>
<code>represent_datetime(data)</code>
<code>represent_dict(data)</code>
<code>represent_float(data)</code>
<code>represent_int(data)</code>
<code>represent_list(data)</code>
<code>represent_mapping(tag, mapping[, flow_style])</code>
<code>represent_none(data)</code>
<code>represent_scalar(tag, value[, style])</code>
<code>represent_sequence(tag, sequence[, flow_style])</code>
<code>represent_set(data)</code>

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<code>represent_str(data)</code>
<code>represent_undefined(data)</code>
<code>represent_yaml_object(tag, data, cls[, ...])</code>
<code>resolve(kind, value, implicit)</code>
<code>serialize(node)</code>
<code>serialize_node(node, parent, index)</code>
<code>write_double_quoted(text[, split])</code>
<code>write_folded(text)</code>
<code>write_indent()</code>
<code>write_indicator(indicator, need_whitespace)</code>
<code>write_line_break([data])</code>
<code>write_literal(text)</code>
<code>write_plain(text[, split])</code>
<code>write_single_quoted(text[, split])</code>
<code>write_stream_end()</code>
<code>write_stream_start()</code>
<code>write_tag_directive(handle_text, prefix_text)</code>
<code>write_version_directive(version_text)</code>

Attributes

ANCHOR_TEMPLATE
DEFAULT_MAPPING_TAG
DEFAULT_SCALAR_TAG
DEFAULT_SEQUENCE_TAG
DEFAULT_TAG_PREFIXES
ESCAPE_REPLACEMENTS
inf_value
yaml_implicit_resolvers
yaml_multi_representers
yaml_path_resolvers
yaml_representers

gooddata_sdk.utils.SideLoads

class gooddata_sdk.utils.SideLoads(*objs: list[Any]*)

Bases: object

__init__(*objs: list[Any]*) → None

Methods

<code>__init__</code> (objs)
all_for_type(obj_type)
find(id_obj)

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