
pyevr Documentation

Release 0.5.2

Thorgate

Jun 14, 2022

CONTENTS

1	pyevr	1
1.1	Credits	1
2	Installation	3
2.1	Stable release	3
2.2	From sources	3
3	Usage	5
4	pyevr package	7
4.1	Subpackages	7
4.2	Submodules	96
4.3	pyevr.apis module	96
4.4	pyevr.client module	97
4.5	pyevr.main module	98
4.6	Module contents	98
5	Contributing	99
5.1	Types of Contributions	99
5.2	Get Started!	100
5.3	Pull Request Guidelines	101
5.4	Tips	101
5.5	Deploying	101
6	Changelog	103
6.1	0.5.2 (2022-04-06)	103
6.2	0.5.0 (2020-04-18)	103
6.3	0.4.0 (2020-02-02)	103
6.4	0.3.0 (2020-01-16)	104
6.5	0.2.2 (2019-12-04)	104
6.6	0.2.1 (2019-11-26)	104
6.7	0.2.0 (2019-11-23)	104
6.8	0.1.0 (2019-11-09)	104
7	Credits	105
7.1	Development Lead	105
7.2	Contributors	105
8	Indices and tables	107
	Python Module Index	109

Python client for EVF

- Free software: MIT license
- Documentation: <https://pyevf.readthedocs.io>.

1.1 Credits

This package was created with [Cookiecutter](#) and the [audreyr/cookiecutter-pypackage](#) project template.

INSTALLATION

2.1 Stable release

To install pyevr, run this command in your terminal:

```
$ pip install pyevr
```

This is the preferred method to install pyevr, as it will always install the most recent stable release.

If you don't have `pip` installed, this [Python installation guide](#) can guide you through the process.

2.2 From sources

The sources for pyevr can be downloaded from the [Github repo](#).

You can either clone the public repository:

```
$ git clone git://github.com/thorgate/pyevr
```

Or download the [tarball](#):

```
$ curl -OJL https://github.com/thorgate/pyevr/tarball/master
```

Once you have a copy of the source, you can install it with:

```
$ python setup.py install
```


USAGE

To use pyevr in a project:

```
from pyevr import EVRClient

evr = EVRClient("YOUR-API-KEY", "https://evr.veoseleht.ee/")

# Fetch all assortments
assortments = evr.assortments.all()

# Fetch all certificates
certificates = evr.certificates.all()

# Fetch all measurements for a waybill
measurements = evr.measurements.all(number="WB123")

# Fetch all measurement units
measurement_units = evr.measurement_units.all()

# Fetch all organizations
organizations = evr.organizations.all()

# Fetch all place of deliveries
place_of_deliveries = evr.place_of_deliveries.all()

# Fetch waybills in date range
waybills = evr.waybills.all(
    created_after=datetime(2020, 4, 1),
    created_before=datetime(2020, 5, 1),
)
```

Details about using the endpoints can be found from [EVR API docs](#).

PYEVV PACKAGE

4.1 Subpackages

4.1.1 pyevr.openapi_client package

Subpackages

pyevr.openapi_client.api package

Submodules

pyevr.openapi_client.api assortments_api module

EVR API

OpenAPI Generator'i jaoks kohandatud EVR API kirjeldus. Kasuta seda juhul, kui spetsifikatsioonile vastava EVR API kirjeldusega ei õnnestu klienti genereerida. # noqa: E501

The version of the OpenAPI document: 1.8.0 Generated by: <https://openapi-generator.tech>

```
class pyevr.openapi_client.api.assortments_api.AssortmentsApi (api_client=None)
    Bases: object
```

NOTE: This class is auto generated by OpenAPI Generator Ref: <https://openapi-generator.tech>

Do not edit the class manually.

```
assortments_list (**kwargs)
    Sortimentide pärimine # noqa: E501
```

Tagastab EVR-i aktiivsed sortimendid. # noqa: E501 This method makes a synchronous HTTP request by default. To make an asynchronous HTTP request, please pass `async_req=True` >>> `thread = api.assortments_list(async_req=True)` >>> `result = thread.get()`

Parameters

- **bool** (*async_req*) – execute request asynchronously
- **page** (*int*) – Tagastatav lehekülg
- **evr_language** (*str*) – Defineerib keele tagastatavatele veateadetele (toetatud on väär- tused “et” eesti keele ning “en” inglise keele jaoks).
- **_preload_content** – if False, the urllib3.HTTPResponse object will be returned with- out reading/decoding response data. Default is True.

- **_request_timeout** – timeout setting for this request. If one number provided, it will be total request timeout. It can also be a pair (tuple) of (connection, read) timeouts.

Returns PagedResultOfAssortment If the method is called asynchronously, returns the request thread.

assortments_list_with_http_info (**kwargs)

Sortimentide pärimine # noqa: E501

Tagastab EVR-i aktiivsed sortimendid. # noqa: E501 This method makes a synchronous HTTP request by default. To make an asynchronous HTTP request, please pass `async_req=True` >>> `thread = api.assortments_list_with_http_info(async_req=True)` >>> `result = thread.get()`

Parameters

- **bool** (*async_req*) – execute request asynchronously
- **page** (*int*) – Tagastatav lehekülg
- **evr_language** (*str*) – Defineerib keele tagastatavatele veateadetele (toetatud on väär-tused “et” eesti keele ning “en” inglise keele jaoks).
- **_return_http_data_only** – response data without head status code and headers
- **_preload_content** – if False, the urllib3.HTTPResponse object will be returned without reading/decoding response data. Default is True.
- **_request_timeout** – timeout setting for this request. If one number provided, it will be total request timeout. It can also be a pair (tuple) of (connection, read) timeouts.

Returns tuple(PagedResultOfAssortment, status_code(int), headers(HTTPHeaderDict)) If the method is called asynchronously, returns the request thread.

pyevr.openapi_client.api.certificates_api module

EVR API

OpenAPI Generator'i jaoks kohandatud EVR API kirjeldus. Kasuta seda juhul, kui spetsifikatsioonile vastava EVR API kirjeldusega ei õnnestu klienti genereerida. # noqa: E501

The version of the OpenAPI document: 1.8.0 Generated by: <https://openapi-generator.tech>

class pyevr.openapi_client.api.certificates_api.CertificatesApi (*api_client=None*)
Bases: object

NOTE: This class is auto generated by OpenAPI Generator Ref: <https://openapi-generator.tech>

Do not edit the class manually.

certificates_list (**kwargs)

Sertifikaatide pärimine # noqa: E501

Tagastab EVR-i aktiivsed sertifikaadid. # noqa: E501 This method makes a synchronous HTTP request by default. To make an asynchronous HTTP request, please pass `async_req=True` >>> `thread = api.certificates_list(async_req=True)` >>> `result = thread.get()`

Parameters

- **bool** (*async_req*) – execute request asynchronously
- **page** (*int*) – Tagastatav lehekülg
- **evr_language** (*str*) – Defineerib keele tagastatavatele veateadetele (toetatud on väär-tused “et” eesti keele ning “en” inglise keele jaoks).

- **_preload_content** – if False, the urllib3.HTTPResponse object will be returned without reading/decoding response data. Default is True.
- **_request_timeout** – timeout setting for this request. If one number provided, it will be total request timeout. It can also be a pair (tuple) of (connection, read) timeouts.

Returns PagedResultOfCertificate If the method is called asynchronously, returns the request thread.

certificates_list_with_http_info (**kwargs)

Sertifikaatide pärimine # noqa: E501

Tagastab EVR-i aktiivsed sertifikaadid. # noqa: E501 This method makes a synchronous HTTP request by default. To make an asynchronous HTTP request, please pass `async_req=True` >>> `thread = api.certificates_list_with_http_info(async_req=True)` >>> `result = thread.get()`

Parameters

- **bool** (*async_req*) – execute request asynchronously
- **page** (*int*) – Tagastatav lehekülg
- **evr_language** (*str*) – Defineerib keele tagastatavatele veateadetele (toetatud on väärtused “et” eesti keele ning “en” inglise keele jaoks).
- **_return_http_data_only** – response data without head status code and headers
- **_preload_content** – if False, the urllib3.HTTPResponse object will be returned without reading/decoding response data. Default is True.
- **_request_timeout** – timeout setting for this request. If one number provided, it will be total request timeout. It can also be a pair (tuple) of (connection, read) timeouts.

Returns tuple(PagedResultOfCertificate, status_code(int), headers(HTTPHeaderDict)) If the method is called asynchronously, returns the request thread.

pyevr.openapi_client.api.measurement_units_api module

EVR API

OpenAPI Generator'i jaoks kohandatud EVR API kirjeldus. Kasuta seda juhul, kui spetsifikatsioonile vastava EVR API kirjeldusega ei õnnestu klienti genereerida. # noqa: E501

The version of the OpenAPI document: 1.8.0 Generated by: <https://openapi-generator.tech>

class pyevr.openapi_client.api.measurement_units_api.**MeasurementUnitsApi** (*api_client=None*)

Bases: object

NOTE: This class is auto generated by OpenAPI Generator Ref: <https://openapi-generator.tech>

Do not edit the class manually.

measurement_units_list (**kwargs)

Mõõtühikute pärimine # noqa: E501

Tagastab EVR-i aktiivsed mõõtühikud. # noqa: E501 This method makes a synchronous HTTP request by default. To make an asynchronous HTTP request, please pass `async_req=True` >>> `thread = api.measurement_units_list(async_req=True)` >>> `result = thread.get()`

Parameters

- **bool** (*async_req*) – execute request asynchronously
- **page** (*int*) – Tagastatav lehekülg

- **evr_language** (*str*) – Defineerib keele tagastatavatele veateadetele (toetatud on väär- tused “et” eesti keele ning “en” inglise keele jaoks).
- **_preload_content** – if False, the urllib3.HTTPResponse object will be returned with- out reading/decoding response data. Default is True.
- **_request_timeout** – timeout setting for this request. If one number provided, it will be total request timeout. It can also be a pair (tuple) of (connection, read) timeouts.

Returns PagedResultOfMeasurementUnit If the method is called asynchronously, returns the request thread.

measurement_units_list_with_http_info (***kwargs*)

Mõõtühikute pärimine # noqa: E501

Tagastab EVR-i aktiivsed mõõtühikud. # noqa: E501 This method makes a synchronous HTTP re- quest by default. To make an asynchronous HTTP request, please pass `async_req=True` >>> `thread = api.measurement_units_list_with_http_info(async_req=True)` >>> `result = thread.get()`

Parameters

- **bool** (*async_req*) – execute request asynchronously
- **page** (*int*) – Tagastatav lehekülg
- **evr_language** (*str*) – Defineerib keele tagastatavatele veateadetele (toetatud on väär- tused “et” eesti keele ning “en” inglise keele jaoks).
- **_return_http_data_only** – response data without head status code and headers
- **_preload_content** – if False, the urllib3.HTTPResponse object will be returned with- out reading/decoding response data. Default is True.
- **_request_timeout** – timeout setting for this request. If one number provided, it will be total request timeout. It can also be a pair (tuple) of (connection, read) timeouts.

Returns tuple(PagedResultOfMeasurementUnit, status_code(int), headers(HTTPHeaderDict))
If the method is called asynchronously, returns the request thread.

pyevr.openapi_client.api.measurements_api module

EVR API

OpenAPI Generator’i jaoks kohandatud EVR API kirjeldus. Kasuta seda juhul, kui spetsifikatsioonile vastava EVR API kirjeldusega ei õnnestu klienti genereerida. # noqa: E501

The version of the OpenAPI document: 1.8.0 Generated by: <https://openapi-generator.tech>

class pyevr.openapi_client.api.measurements_api.**MeasurementsApi** (*api_client=None*)

Bases: object

NOTE: This class is auto generated by OpenAPI Generator Ref: <https://openapi-generator.tech>

Do not edit the class manually.

measurements_get (*number, **kwargs*)

Veoselehe mõõtmisandmete pärimine # noqa: E501

Tagastab veoselehega seotud mõõtmisandmed. # noqa: E501 This method makes a synchronous HTTP request by default. To make an asynchronous HTTP request, please pass `async_req=True` >>> `thread = api.measurements_get(number, async_req=True)` >>> `result = thread.get()`

Parameters

- **bool** (*async_req*) – execute request asynchronously
- **number** (*str*) – Veeselehe number (tõstutundetu) (required)
- **page** (*int*) – Tagastatav lehekülg
- **evr_language** (*str*) – Defineerib keele tagastatavatele veateadetele (toetatud on väär- tused “et” eesti keele ning “en” inglise keele jaoks).
- **_preload_content** – if False, the urllib3.HTTPResponse object will be returned with- out reading/decoding response data. Default is True.
- **_request_timeout** – timeout setting for this request. If one number provided, it will be total request timeout. It can also be a pair (tuple) of (connection, read) timeouts.

Returns PagedResultOfMeasurementAct If the method is called asynchronously, returns the re- quest thread.

measurements_get_with_http_info (*number*, ***kwargs*)

Veeselehe mõõtmisandmete pärimine # noqa: E501

Tagastab veeselehega seotud mõõtmisandmed. # noqa: E501 This method makes a synchronous HTTP request by default. To make an asynchronous HTTP request, please pass `async_req=True` >>> `thread = api.measurements_get_with_http_info(number, async_req=True)` >>> `result = thread.get()`

Parameters

- **bool** (*async_req*) – execute request asynchronously
- **number** (*str*) – Veeselehe number (tõstutundetu) (required)
- **page** (*int*) – Tagastatav lehekülg
- **evr_language** (*str*) – Defineerib keele tagastatavatele veateadetele (toetatud on väär- tused “et” eesti keele ning “en” inglise keele jaoks).
- **_return_http_data_only** – response data without head status code and headers
- **_preload_content** – if False, the urllib3.HTTPResponse object will be returned with- out reading/decoding response data. Default is True.
- **_request_timeout** – timeout setting for this request. If one number provided, it will be total request timeout. It can also be a pair (tuple) of (connection, read) timeouts.

Returns tuple(PagedResultOfMeasurementAct, status_code(int), headers(HTTPHeaderDict)) If the method is called asynchronously, returns the request thread.

measurements_post (*number*, *add_measurement_act_request*, ***kwargs*)

Veeselehele mõõtmisandmete lisamine # noqa: E501

Lisab veeselehele mõõtmisandmed. Mõõtmisandmeid saab lisada “koorem maas” staatuses veesele- hele sellele märgitud veose saaja või tema volitatud mõõtja. Mõõtmistulemusi on võimalik lisada koormapakkidena või lihtsalt sortimentide kogustena. # noqa: E501 This method makes a synchronous HTTP request by default. To make an asynchronous HTTP request, please pass `async_req=True` >>> `thread = api.measurements_post(number, add_measurement_act_request, async_req=True)` >>> `result = thread.get()`

Parameters

- **bool** (*async_req*) – execute request asynchronously
- **number** (*str*) – Veeselehe number (tõstutundetu) (required)
- **add_measurement_act_request** (*AddMeasurementActRequest*) – Mõõt- misandmed (required)

- **evr_language** (*str*) – Defineerib keele tagastatavatele veateadetele (toetatud on väärtused “et” eesti keele ning “en” inglise keele jaoks).
- **_preload_content** – if False, the urllib3.HTTPResponse object will be returned without reading/decoding response data. Default is True.
- **_request_timeout** – timeout setting for this request. If one number provided, it will be total request timeout. It can also be a pair (tuple) of (connection, read) timeouts.

Returns None If the method is called asynchronously, returns the request thread.

measurements_post_with_http_info (*number, add_measurement_act_request, **kwargs*)

Veoselehele mõõtmisandmete lisamine # noqa: E501

Lisab veoselehele mõõtmisandmed. Mõõtmisandmeid saab lisada “koorem maas” staatuses veoselehele sellele märgitud veose saaja või tema volitatud mõõtja. Mõõtmistulemusi on võimalik lisada koorma-pakkidena või lihtsalt sortimentide kogustena. # noqa: E501 This method makes a synchronous HTTP request by default. To make an asynchronous HTTP request, please pass `async_req=True` >>> `thread = api.measurements_post_with_http_info(number, add_measurement_act_request, async_req=True)` >>> `result = thread.get()`

Parameters

- **bool** (*async_req*) – execute request asynchronously
- **number** (*str*) – Veoselehe number (tõstutundetu) (required)
- **add_measurement_act_request** (*AddMeasurementActRequest*) – Mõõtmisandmed (required)
- **evr_language** (*str*) – Defineerib keele tagastatavatele veateadetele (toetatud on väärtused “et” eesti keele ning “en” inglise keele jaoks).
- **_return_http_data_only** – response data without head status code and headers
- **_preload_content** – if False, the urllib3.HTTPResponse object will be returned without reading/decoding response data. Default is True.
- **_request_timeout** – timeout setting for this request. If one number provided, it will be total request timeout. It can also be a pair (tuple) of (connection, read) timeouts.

Returns None If the method is called asynchronously, returns the request thread.

pyevr.openapi_client.api.organizations_api module

EVR API

OpenAPI Generator’i jaoks kohandatud EVR API kirjeldus. Kasuta seda juhul, kui spetsifikatsioonile vastava EVR API kirjeldusega ei õnnestu klienti genereerida. # noqa: E501

The version of the OpenAPI document: 1.8.0 Generated by: <https://openapi-generator.tech>

class `pyevr.openapi_client.api.organizations_api.OrganizationsApi` (*api_client=None*)
Bases: `object`

NOTE: This class is auto generated by OpenAPI Generator Ref: <https://openapi-generator.tech>

Do not edit the class manually.

organizations_list (***kwargs*)
Registreeritud asutuste pärimine # noqa: E501

Tagastab EVR-i aktiivsed asutused. # noqa: E501 This method makes a synchronous HTTP request by default. To make an asynchronous HTTP request, please pass `async_req=True` >>> `thread = api.organizations_list(async_req=True)` >>> `result = thread.get()`

Parameters

- **bool** (*async_req*) – execute request asynchronously
- **code_starts_with** (*str*) – Filtreerib asutused, mille registrikood algab otsinguterminiga
- **name_contains** (*str*) – Filtreerib asutused, mille nimi sisaldab otsingutermininit
- **page** (*int*) – Tagastatav lehekülg
- **evr_language** (*str*) – Defineerib keele tagastatavatele veateadetele (toetatud on vääratud “et” eesti keele ning “en” inglise keele jaoks).
- **_preload_content** – if False, the urllib3.HTTPResponse object will be returned without reading/decoding response data. Default is True.
- **_request_timeout** – timeout setting for this request. If one number provided, it will be total request timeout. It can also be a pair (tuple) of (connection, read) timeouts.

Returns PagedResultOfOrganization If the method is called asynchronously, returns the request thread.

organizations_list_with_http_info (**kwargs)

Registreeritud asutuste pärimine # noqa: E501

Tagastab EVR-i aktiivsed asutused. # noqa: E501 This method makes a synchronous HTTP request by default. To make an asynchronous HTTP request, please pass `async_req=True` >>> `thread = api.organizations_list_with_http_info(async_req=True)` >>> `result = thread.get()`

Parameters

- **bool** (*async_req*) – execute request asynchronously
- **code_starts_with** (*str*) – Filtreerib asutused, mille registrikood algab otsinguterminiga
- **name_contains** (*str*) – Filtreerib asutused, mille nimi sisaldab otsingutermininit
- **page** (*int*) – Tagastatav lehekülg
- **evr_language** (*str*) – Defineerib keele tagastatavatele veateadetele (toetatud on vääratud “et” eesti keele ning “en” inglise keele jaoks).
- **_return_http_data_only** – response data without head status code and headers
- **_preload_content** – if False, the urllib3.HTTPResponse object will be returned without reading/decoding response data. Default is True.
- **_request_timeout** – timeout setting for this request. If one number provided, it will be total request timeout. It can also be a pair (tuple) of (connection, read) timeouts.

Returns tuple(PagedResultOfOrganization, status_code(int), headers(HTTPHeaderDict)) If the method is called asynchronously, returns the request thread.

organizations_me (**kwargs)

Päringu teostaja enda organisatsiooni andmete pärimine # noqa: E501

Tagastab asutuse andmed # noqa: E501 This method makes a synchronous HTTP request by default. To make an asynchronous HTTP request, please pass `async_req=True` >>> `thread = api.organizations_me(async_req=True)` >>> `result = thread.get()`

Parameters

- **bool** (*async_req*) – execute request asynchronously
- **evr_language** (*str*) – Defineerib keele tagastatavatele veateadetele (toetatud on väärtused “et” eesti keele ning “en” inglise keele jaoks).
- **_preload_content** – if False, the urllib3.HTTPResponse object will be returned without reading/decoding response data. Default is True.
- **_request_timeout** – timeout setting for this request. If one number provided, it will be total request timeout. It can also be a pair (tuple) of (connection, read) timeouts.

Returns Organization If the method is called asynchronously, returns the request thread.

organizations_me_with_http_info (***kwargs*)

Päringu teostaja enda organisatsiooni andmete pärimine # noqa: E501

Tagastab asutuse andmed # noqa: E501 This method makes a synchronous HTTP request by default. To make an asynchronous HTTP request, please pass `async_req=True` >>> `thread = api.organizations_me_with_http_info(async_req=True)` >>> `result = thread.get()`

Parameters

- **bool** (*async_req*) – execute request asynchronously
- **evr_language** (*str*) – Defineerib keele tagastatavatele veateadetele (toetatud on väärtused “et” eesti keele ning “en” inglise keele jaoks).
- **_return_http_data_only** – response data without head status code and headers
- **_preload_content** – if False, the urllib3.HTTPResponse object will be returned without reading/decoding response data. Default is True.
- **_request_timeout** – timeout setting for this request. If one number provided, it will be total request timeout. It can also be a pair (tuple) of (connection, read) timeouts.

Returns tuple(Organization, status_code(int), headers(HTTPHeaderDict)) If the method is called asynchronously, returns the request thread.

pyevr.openapi_client.api.place_of_deliveries_api module

EVR API

OpenAPI Generator’i jaoks kohandatud EVR API kirjeldus. Kasuta seda juhul, kui spetsifikatsioonile vastava EVR API kirjeldusega ei õnnestu klienti genereerida. # noqa: E501

The version of the OpenAPI document: 1.8.0 Generated by: <https://openapi-generator.tech>

class `pyevr.openapi_client.api.place_of_deliveries_api.PlaceOfDeliveriesApi` (*api_client=None*)
Bases: `object`

NOTE: This class is auto generated by OpenAPI Generator Ref: <https://openapi-generator.tech>

Do not edit the class manually.

place_of_deliveries_add_or_update (*code, put_place_of_delivery_request, **kwargs*)

Tarnekoha lisamine ja muutmine # noqa: E501

Lisab uue tarnekoha. Kui antud koodiga tarnekoht juba eksisteerib, siis muudab olemasolevat tarnekohta. Loomisel märgitakse päringu tegija tarnekoha omanikuks. # noqa: E501
This method makes a synchronous HTTP request by default. To make an asynchronous HTTP

request, please pass `async_req=True` >>> `thread = api.place_of_deliveries_add_or_update(code, put_place_of_delivery_request, async_req=True)` >>> `result = thread.get()`

Parameters

- **bool** (*async_req*) – execute request asynchronously
- **code** (*str*) – Kood (required)
- **put_place_of_delivery_request** (*PutPlaceOfDeliveryRequest*) – (required)
- **evr_language** (*str*) – Defineerib keele tagastatavatele veateadetele (toetatud on väär-tused “et” eesti keele ning “en” inglise keele jaoks).
- **_preload_content** – if False, the `urllib3.HTTPResponse` object will be returned without reading/decoding response data. Default is True.
- **_request_timeout** – timeout setting for this request. If one number provided, it will be total request timeout. It can also be a pair (tuple) of (connection, read) timeouts.

Returns None If the method is called asynchronously, returns the request thread.

place_of_deliveries_add_or_update_with_http_info (*code*,
put_place_of_delivery_request,
***kwargs*)

Tarnekoha lisamine ja muutmine # noqa: E501

Lisab uue tarnekoha. Kui antud koodiga tarnekoht juba eksisteerib, siis muudab olemasolevat tarnekohta. Loomisel märgitakse päringu tegija tarnekoha omanikuks. # noqa: E501 This method makes a synchronous HTTP request by default. To make an asynchronous HTTP request, please pass `async_req=True` >>> `thread = api.place_of_deliveries_add_or_update_with_http_info(code, put_place_of_delivery_request, async_req=True)` >>> `result = thread.get()`

Parameters

- **bool** (*async_req*) – execute request asynchronously
- **code** (*str*) – Kood (required)
- **put_place_of_delivery_request** (*PutPlaceOfDeliveryRequest*) – (required)
- **evr_language** (*str*) – Defineerib keele tagastatavatele veateadetele (toetatud on väär-tused “et” eesti keele ning “en” inglise keele jaoks).
- **_return_http_data_only** – response data without head status code and headers
- **_preload_content** – if False, the `urllib3.HTTPResponse` object will be returned without reading/decoding response data. Default is True.
- **_request_timeout** – timeout setting for this request. If one number provided, it will be total request timeout. It can also be a pair (tuple) of (connection, read) timeouts.

Returns None If the method is called asynchronously, returns the request thread.

place_of_deliveries_get (*code*, ***kwargs*)

Tarnekoha pärimine # noqa: E501

Tagastab koodile vastava tarnekoha. Pärida saab ainult enda asutusele kuuluvat tarnekohta. # noqa: E501 This method makes a synchronous HTTP request by default. To make an asynchronous HTTP request, please pass `async_req=True` >>> `thread = api.place_of_deliveries_get(code, async_req=True)` >>> `result = thread.get()`

Parameters

- **bool** (*async_req*) – execute request asynchronously
- **code** (*str*) – Päritava tarnekoha kood (tõstutundlik) (required)
- **evr_language** (*str*) – Defineerib keele tagastatavatele veateadetele (toetatud on väärtused “et” eesti keele ning “en” inglise keele jaoks).
- **_preload_content** – if False, the urllib3.HTTPResponse object will be returned without reading/decoding response data. Default is True.
- **_request_timeout** – timeout setting for this request. If one number provided, it will be total request timeout. It can also be a pair (tuple) of (connection, read) timeouts.

Returns PlaceOfDelivery If the method is called asynchronously, returns the request thread.

place_of_deliveries_get_with_http_info (*code*, ***kwargs*)

Tarnekoha pärimine # noqa: E501

Tagastab koodile vastava tarnekoha. Pärida saab ainult enda asutusele kuuluvat tarnekohta. # noqa: E501 This method makes a synchronous HTTP request by default. To make an asynchronous HTTP request, please pass `async_req=True` >>> `thread = api.place_of_deliveries_get_with_http_info(code, async_req=True)` >>> `result = thread.get()`

Parameters

- **bool** (*async_req*) – execute request asynchronously
- **code** (*str*) – Päritava tarnekoha kood (tõstutundlik) (required)
- **evr_language** (*str*) – Defineerib keele tagastatavatele veateadetele (toetatud on väärtused “et” eesti keele ning “en” inglise keele jaoks).
- **_return_http_data_only** – response data without head status code and headers
- **_preload_content** – if False, the urllib3.HTTPResponse object will be returned without reading/decoding response data. Default is True.
- **_request_timeout** – timeout setting for this request. If one number provided, it will be total request timeout. It can also be a pair (tuple) of (connection, read) timeouts.

Returns tuple(PlaceOfDelivery, status_code(int), headers(HTTPHeaderDict)) If the method is called asynchronously, returns the request thread.

place_of_deliveries_list (***kwargs*)

Tarnekohtade pärimine # noqa: E501

Tagastab filtritele vastavad aktiivsed avalikud tarnekohad ja kõik ettevõttega seotud tarnekohad. # noqa: E501 This method makes a synchronous HTTP request by default. To make an asynchronous HTTP request, please pass `async_req=True` >>> `thread = api.place_of_deliveries_list(async_req=True)` >>> `result = thread.get()`

Parameters

- **bool** (*async_req*) – execute request asynchronously
- **name_contains** (*str*) – Filtreerib tarnekohad, mille nimi sisaldab otsinguterminite
- **code_starts_with** (*str*) – Filtreerib tarnekohad, mille kood algab otsinguterminiga (tõstutundlik)
- **register_code** (*str*) – Filtreerib ettevõtte tarnekohad, mille registrikood vastab otsinguterminile

- **address** (*str*) – Vabatekstiline aadressi otsing. Toetatud on järgmine süntaks: * ilma jutumärkideta tekst: sõnade vahel rakendatakse loogiline JA * jutumärkides tekst: otsitakse jutumärkides olevat lauset * OR: loogiline VÕI operaator sõnade vahel * -: loogiline EITUS
- **page** (*int*) – Tagastatav lehekülg
- **evr_language** (*str*) – Defineerib keele tagastatavatele veateadetele (toetatud on väärtused “et” eesti keele ning “en” inglise keele jaoks).
- **_preload_content** – if False, the urllib3.HTTPResponse object will be returned without reading/decoding response data. Default is True.
- **_request_timeout** – timeout setting for this request. If one number provided, it will be total request timeout. It can also be a pair (tuple) of (connection, read) timeouts.

Returns PagedResultOfPlaceOfDelivery If the method is called asynchronously, returns the request thread.

place_of_deliveries_list_with_http_info (**kwargs)

Tarnekohtade pärimine # noqa: E501

Tagastab filtritele vastavad aktiivsed avalikud tarnekohad ja kõik ettevõttega seotud tarnekohad. # noqa: E501 This method makes a synchronous HTTP request by default. To make an asynchronous HTTP request, please pass `async_req=True` >>> `thread = api.place_of_deliveries_list_with_http_info(async_req=True)` >>> `result = thread.get()`

Parameters

- **bool** (*async_req*) – execute request asynchronously
- **name_contains** (*str*) – Filtreerib tarnekohad, mille nimi sisaldab otsingutermi
- **code_starts_with** (*str*) – Filtreerib tarnekohad, mille kood algab otsingutermiga (tõstutundlik)
- **register_code** (*str*) – Filtreerib ettevõtte tarnekohad, mille registrikood vastab otsingutermile
- **address** (*str*) – Vabatekstiline aadressi otsing. Toetatud on järgmine süntaks: * ilma jutumärkideta tekst: sõnade vahel rakendatakse loogiline JA * jutumärkides tekst: otsitakse jutumärkides olevat lauset * OR: loogiline VÕI operaator sõnade vahel * -: loogiline EITUS
- **page** (*int*) – Tagastatav lehekülg
- **evr_language** (*str*) – Defineerib keele tagastatavatele veateadetele (toetatud on väärtused “et” eesti keele ning “en” inglise keele jaoks).
- **_return_http_data_only** – response data without head status code and headers
- **_preload_content** – if False, the urllib3.HTTPResponse object will be returned without reading/decoding response data. Default is True.
- **_request_timeout** – timeout setting for this request. If one number provided, it will be total request timeout. It can also be a pair (tuple) of (connection, read) timeouts.

Returns tuple(PagedResultOfPlaceOfDelivery, status_code(int), headers(HTTPHeaderDict)) If the method is called asynchronously, returns the request thread.

pyevr.openapi_client.api.waybills_api module

EVR API

OpenAPI Generator'i jaoks kohandatud EVR API kirjeldus. Kasuta seda juhul, kui spetsifikatsioonile vastava EVR API kirjeldusega ei õnnestu klienti genereerida. # noqa: E501

The version of the OpenAPI document: 1.8.0 Generated by: <https://openapi-generator.tech>

```
class pyevr.openapi_client.api.waybills_api.WaybillsApi (api_client=None)
    Bases: object
```

NOTE: This class is auto generated by OpenAPI Generator Ref: <https://openapi-generator.tech>

Do not edit the class manually.

```
waybills_add_note (number, add_waybill_note_request, **kwargs)
    Veoselehe märkuse lisamine # noqa: E501
```

Lisab veoselehele uue märkuse. Olemasolevaid märkuseid ei muudeta. Märkust saavad lisada kõik veoselehega seotud osapooled (v.a volitatud vaatleja). # noqa: E501 This method makes a synchronous HTTP request by default. To make an asynchronous HTTP request, please pass `async_req=True` >>> `thread = api.waybills_add_note(number, add_waybill_note_request, async_req=True)` >>> `result = thread.get()`

Parameters

- **bool** (*async_req*) – execute request asynchronously
- **number** (*str*) – Veoselehe number (tõstutundetu) (required)
- **add_waybill_note_request** (*AddWaybillNoteRequest*) – (required)
- **evr_language** (*str*) – Defineerib keele tagastatavatele veateadetele (toetatud on väär- tused “et” eesti keele ning “en” inglise keele jaoks).
- **_preload_content** – if False, the urllib3.HTTPResponse object will be returned without reading/decoding response data. Default is True.
- **_request_timeout** – timeout setting for this request. If one number provided, it will be total request timeout. It can also be a pair (tuple) of (connection, read) timeouts.

Returns None If the method is called asynchronously, returns the request thread.

```
waybills_add_note_with_http_info (number, add_waybill_note_request, **kwargs)
    Veoselehe märkuse lisamine # noqa: E501
```

Lisab veoselehele uue märkuse. Olemasolevaid märkuseid ei muudeta. Märkust saavad lisada kõik veoselehega seotud osapooled (v.a volitatud vaatleja). # noqa: E501 This method makes a synchronous HTTP request by default. To make an asynchronous HTTP request, please pass `async_req=True` >>> `thread = api.waybills_add_note_with_http_info(number, add_waybill_note_request, async_req=True)` >>> `result = thread.get()`

Parameters

- **bool** (*async_req*) – execute request asynchronously
- **number** (*str*) – Veoselehe number (tõstutundetu) (required)
- **add_waybill_note_request** (*AddWaybillNoteRequest*) – (required)
- **evr_language** (*str*) – Defineerib keele tagastatavatele veateadetele (toetatud on väär- tused “et” eesti keele ning “en” inglise keele jaoks).
- **_return_http_data_only** – response data without head status code and headers

- **`_preload_content`** – if False, the `urllib3.HTTPResponse` object will be returned without reading/decoding response data. Default is True.
- **`_request_timeout`** – timeout setting for this request. If one number provided, it will be total request timeout. It can also be a pair (tuple) of (connection, read) timeouts.

Returns None If the method is called asynchronously, returns the request thread.

`waybills_add_shipments` (*number*, *add_shipments_to_waybill_request*, ***kwargs*)

Veoselehele veose lisamine # noqa: E501

Lisab veoselehele uue veose. Veoseid saab lisada veoselehele vedaja ja veoselehe looja. Veoseid saab lisada ainult veos olevatele veoselehtedele. # noqa: E501 This method makes a synchronous HTTP request by default. To make an asynchronous HTTP request, please pass `async_req=True` >>> `thread = api.waybills_add_shipments(number, add_shipments_to_waybill_request, async_req=True)` >>> `result = thread.get()`

Parameters

- **`bool`** (*async_req*) – execute request asynchronously
- **`number`** (*str*) – Veoselehe number (tõstutundetu) (required)
- **`add_shipments_to_waybill_request`** (`AddShipmentsToWaybillRequest`) – (required)
- **`evr_language`** (*str*) – Defineerib keele tagastatavatele veateadetele (toetatud on väär-tused “et” eesti keele ning “en” inglise keele jaoks).
- **`_preload_content`** – if False, the `urllib3.HTTPResponse` object will be returned without reading/decoding response data. Default is True.
- **`_request_timeout`** – timeout setting for this request. If one number provided, it will be total request timeout. It can also be a pair (tuple) of (connection, read) timeouts.

Returns None If the method is called asynchronously, returns the request thread.

`waybills_add_shipments_with_http_info` (*number*, *add_shipments_to_waybill_request*, ***kwargs*)

Veoselehele veose lisamine # noqa: E501

Lisab veoselehele uue veose. Veoseid saab lisada veoselehele vedaja ja veoselehe looja. Veoseid saab lisada ainult veos olevatele veoselehtedele. # noqa: E501 This method makes a synchronous HTTP request by default. To make an asynchronous HTTP request, please pass `async_req=True` >>> `thread = api.waybills_add_shipments_with_http_info(number, add_shipments_to_waybill_request, async_req=True)` >>> `result = thread.get()`

Parameters

- **`bool`** (*async_req*) – execute request asynchronously
- **`number`** (*str*) – Veoselehe number (tõstutundetu) (required)
- **`add_shipments_to_waybill_request`** (`AddShipmentsToWaybillRequest`) – (required)
- **`evr_language`** (*str*) – Defineerib keele tagastatavatele veateadetele (toetatud on väär-tused “et” eesti keele ning “en” inglise keele jaoks).
- **`_return_http_data_only`** – response data without head status code and headers
- **`_preload_content`** – if False, the `urllib3.HTTPResponse` object will be returned without reading/decoding response data. Default is True.

- **_request_timeout** – timeout setting for this request. If one number provided, it will be total request timeout. It can also be a pair (tuple) of (connection, read) timeouts.

Returns None If the method is called asynchronously, returns the request thread.

waybills_cancel (*number, cancel_waybill_request, **kwargs*)

Veoselehe tühistamine # noqa: E501

Tühistab veoselehe. Veoselehe staatuseks märgitakse tühistatud (status: “cancelled”). Veoselehe saab tühistada veoselehe looja, kuni veoseleht pole veel vastu võetud. # noqa: E501 This method makes a synchronous HTTP request by default. To make an asynchronous HTTP request, please pass `async_req=True` >>> `thread = api.waybills_cancel(number, cancel_waybill_request, async_req=True)` >>> `result = thread.get()`

Parameters

- **bool** (*async_req*) – execute request asynchronously
- **number** (*str*) – Veoselehe number (tõstutundetu) (required)
- **cancel_waybill_request** (*CancelWaybillRequest*) – (required)
- **evr_language** (*str*) – Defineerib keele tagastatavatele veateadetele (toetatud on väärtused “et” eesti keele ning “en” inglise keele jaoks).
- **_preload_content** – if False, the `urllib3.HTTPResponse` object will be returned without reading/decoding response data. Default is True.
- **_request_timeout** – timeout setting for this request. If one number provided, it will be total request timeout. It can also be a pair (tuple) of (connection, read) timeouts.

Returns None If the method is called asynchronously, returns the request thread.

waybills_cancel_with_http_info (*number, cancel_waybill_request, **kwargs*)

Veoselehe tühistamine # noqa: E501

Tühistab veoselehe. Veoselehe staatuseks märgitakse tühistatud (status: “cancelled”). Veoselehe saab tühistada veoselehe looja, kuni veoseleht pole veel vastu võetud. # noqa: E501 This method makes a synchronous HTTP request by default. To make an asynchronous HTTP request, please pass `async_req=True` >>> `thread = api.waybills_cancel_with_http_info(number, cancel_waybill_request, async_req=True)` >>> `result = thread.get()`

Parameters

- **bool** (*async_req*) – execute request asynchronously
- **number** (*str*) – Veoselehe number (tõstutundetu) (required)
- **cancel_waybill_request** (*CancelWaybillRequest*) – (required)
- **evr_language** (*str*) – Defineerib keele tagastatavatele veateadetele (toetatud on väärtused “et” eesti keele ning “en” inglise keele jaoks).
- **_return_http_data_only** – response data without head status code and headers
- **_preload_content** – if False, the `urllib3.HTTPResponse` object will be returned without reading/decoding response data. Default is True.
- **_request_timeout** – timeout setting for this request. If one number provided, it will be total request timeout. It can also be a pair (tuple) of (connection, read) timeouts.

Returns None If the method is called asynchronously, returns the request thread.

waybills_finish (*number, **kwargs*)

Veoselehe lõpetamine # noqa: E501

Lõpetab veoselehe ja veoselehe staatuseks märgitakse “veoseleht lõpetatud” (status: “finished”). Veoselehte saavad lõpetada veoselehele märgitud saaja ning volitatud mõõtja ja seda ainult “koorem maas” staatuses. # noqa: E501 This method makes a synchronous HTTP request by default. To make an asynchronous HTTP request, please pass `async_req=True` >>> `thread = api.waybills_finish(number, async_req=True)` >>> `result = thread.get()`

Parameters

- **bool** (*async_req*) – execute request asynchronously
- **number** (*str*) – Veoselehe number (tõstutundetu) (required)
- **evr_language** (*str*) – Defineerib keele tagastatavatele veateadetele (toetatud on väärtused “et” eesti keele ning “en” inglise keele jaoks).
- **_preload_content** – if False, the `urllib3.HTTPResponse` object will be returned without reading/decoding response data. Default is True.
- **_request_timeout** – timeout setting for this request. If one number provided, it will be total request timeout. It can also be a pair (tuple) of (connection, read) timeouts.

Returns None If the method is called asynchronously, returns the request thread.

waybills_finish_with_http_info (*number*, ***kwargs*)

Veoselehe lõpetamine # noqa: E501

Lõpetab veoselehe ja veoselehe staatuseks märgitakse “veoseleht lõpetatud” (status: “finished”). Veoselehte saavad lõpetada veoselehele märgitud saaja ning volitatud mõõtja ja seda ainult “koorem maas” staatuses. # noqa: E501 This method makes a synchronous HTTP request by default. To make an asynchronous HTTP request, please pass `async_req=True` >>> `thread = api.waybills_finish_with_http_info(number, async_req=True)` >>> `result = thread.get()`

Parameters

- **bool** (*async_req*) – execute request asynchronously
- **number** (*str*) – Veoselehe number (tõstutundetu) (required)
- **evr_language** (*str*) – Defineerib keele tagastatavatele veateadetele (toetatud on väärtused “et” eesti keele ning “en” inglise keele jaoks).
- **_return_http_data_only** – response data without head status code and headers
- **_preload_content** – if False, the `urllib3.HTTPResponse` object will be returned without reading/decoding response data. Default is True.
- **_request_timeout** – timeout setting for this request. If one number provided, it will be total request timeout. It can also be a pair (tuple) of (connection, read) timeouts.

Returns None If the method is called asynchronously, returns the request thread.

waybills_get (*number*, ***kwargs*)

Veoselehe pärimine # noqa: E501

Tagastab numbrile vastava veoselehe. Veoselehte saavad pärida ainult sellega seotud asutused. # noqa: E501 This method makes a synchronous HTTP request by default. To make an asynchronous HTTP request, please pass `async_req=True` >>> `thread = api.waybills_get(number, async_req=True)` >>> `result = thread.get()`

Parameters

- **bool** (*async_req*) – execute request asynchronously
- **number** (*str*) – Päritava veoselehe number (tõstutundetu) (required)

- **evr_language** (*str*) – Defineerib keele tagastatavatele veateadetele (toetatud on väärtused “et” eesti keele ning “en” inglise keele jaoks).
- **_preload_content** – if False, the urllib3.HTTPResponse object will be returned without reading/decoding response data. Default is True.
- **_request_timeout** – timeout setting for this request. If one number provided, it will be total request timeout. It can also be a pair (tuple) of (connection, read) timeouts.

Returns Waybill If the method is called asynchronously, returns the request thread.

waybills_get_with_http_info (*number*, ***kwargs*)

Veoselehe pärimine # noqa: E501

Tagastab numbrile vastava veoselehe. Veoselehte saavad pärida ainult sellega seotud asutused. # noqa: E501 This method makes a synchronous HTTP request by default. To make an asynchronous HTTP request, please pass `async_req=True` >>> `thread = api.waybills_get_with_http_info(number, async_req=True)` >>> `result = thread.get()`

Parameters

- **bool** (*async_req*) – execute request asynchronously
- **number** (*str*) – Päritava veoselehe number (tõstutundetu) (required)
- **evr_language** (*str*) – Defineerib keele tagastatavatele veateadetele (toetatud on väärtused “et” eesti keele ning “en” inglise keele jaoks).
- **_return_http_data_only** – response data without head status code and headers
- **_preload_content** – if False, the urllib3.HTTPResponse object will be returned without reading/decoding response data. Default is True.
- **_request_timeout** – timeout setting for this request. If one number provided, it will be total request timeout. It can also be a pair (tuple) of (connection, read) timeouts.

Returns tuple(Waybill, status_code(int), headers(HTTPHeaderDict)) If the method is called asynchronously, returns the request thread.

waybills_list (***kwargs*)

Veoselehtede pärimine # noqa: E501

Tagastab filtritele vastavad veoselehed. Veoselehti saavad pärida ainult nendega seotud asutused. # noqa: E501 This method makes a synchronous HTTP request by default. To make an asynchronous HTTP request, please pass `async_req=True` >>> `thread = api.waybills_list(async_req=True)` >>> `result = thread.get()`

Parameters

- **bool** (*async_req*) – execute request asynchronously
- **created_after** (*datetime*) – Filtreerib veoselehed, mis on loodud hiljem või samal ajal. Ajavahemik ‘created_after’ ning ‘created_before’ vahe peab jääma 1 kuu piiresse.
- **created_before** (*datetime*) – Filtreerib veoselehed, mis on loodud varem või samal ajal. Ajavahemik ‘created_after’ ning ‘created_before’ vahe peab jääma 1 kuu piiresse.
- **last_modified_after** (*datetime*) – Filtreerib veoselehed, mis on muutunud pärast määratud aega
- **status** (*WaybillStatus*) – Filtreerib veoselehed, mis vastavad määratud staatusele
- **owner_code** (*str*) – Filtreerib veoselehed, millel on sama omaniku kood

- **transporter_code** (*str*) – Filtreerib veoselehed, millel on sama transportija kood
- **receiver_code** (*str*) – Filtreerib veoselehed, millel on sama saaja kood
- **van_registration_number** (*str*) – Filtreerib veoselehed, millel on sama veoki registreerimisnumber (tõstutundlik)
- **trailer_registration_number** (*str*) – Filtreerib veoselehed, millel on sama haagise registreerimisnumber (tõstutundlik)
- **driver_id_code** (*str*) – Filtreerib veoselehed, millel on sama transportija autojuhi isikukood (tõstutundlik)
- **text** (*str*) – Vabateksti otsing. Toetatud on järgmine süntaks: * ilma jutumärkideta tekst: sõnade vahel rakendatakse loogiline JA. * jutumärkides tekst: otsitakse jutumärkides olevat lauset. * OR: loogiline VÕI operaator sõnade vahel. * -: loogiline EITUS.
- **sort** (*WaybillSortField*) – Sorteerib tulemused valitud välja järgi
- **page** (*int*) – Määrab tagastatava lehekülje
- **evr_language** (*str*) – Defineerib keele tagastatavatele veateadetele (toetatud on väärtused “et” eesti keele ning “en” inglise keele jaoks).
- **_preload_content** – if False, the urllib3.HTTPResponse object will be returned without reading/decoding response data. Default is True.
- **_request_timeout** – timeout setting for this request. If one number provided, it will be total request timeout. It can also be a pair (tuple) of (connection, read) timeouts.

Returns PagedResultOfWaybill If the method is called asynchronously, returns the request thread.

waybills_list_with_http_info (***kwargs*)

Veoselehtede pärimine # noqa: E501

Tagastab filtritele vastavad veoselehed. Veoselehti saavad pärida ainult nendega seotud asutused. # noqa: E501 This method makes a synchronous HTTP request by default. To make an asynchronous HTTP request, please pass `async_req=True` >>> `thread = api.waybills_list_with_http_info(async_req=True)` >>> `result = thread.get()`

Parameters

- **bool** (*async_req*) – execute request asynchronously
- **created_after** (*datetime*) – Filtreerib veoselehed, mis on loodud hiljem või samal ajal. Ajavahemik ‘created_after’ ning ‘created_before’ vahe peab jääma 1 kuu piiresse.
- **created_before** (*datetime*) – Filtreerib veoselehed, mis on loodud varem või samal ajal. Ajavahemik ‘created_after’ ning ‘created_before’ vahe peab jääma 1 kuu piiresse.
- **last_modified_after** (*datetime*) – Filtreerib veoselehed, mis on muutunud pärast määratud aega
- **status** (*WaybillStatus*) – Filtreerib veoselehed, mis vastavad määratud staatusele
- **owner_code** (*str*) – Filtreerib veoselehed, millel on sama omaniku kood
- **transporter_code** (*str*) – Filtreerib veoselehed, millel on sama transportija kood
- **receiver_code** (*str*) – Filtreerib veoselehed, millel on sama saaja kood

- **van_registration_number** (*str*) – Filtreerib veoselehed, millel on sama veoki registreerimisnumber (tõstutundlik)
- **trailer_registration_number** (*str*) – Filtreerib veoselehed, millel on sama haagise registreerimisnumber (tõstutundlik)
- **driver_id_code** (*str*) – Filtreerib veoselehed, millel on sama transportija autojuhi isikukood (tõstutundlik)
- **text** (*str*) – Vabateksti otsing. Toetatud on järgmine süntaks: * ilma jutumärkideta tekst: sõnade vahel rakendatakse loogiline JA. * jutumärkides tekst: otsitakse jutumärkides olevat lauset. * OR: loogiline VÕI operaator sõnade vahel. * -: loogiline EITUS.
- **sort** (*WaybillSortField*) – Sorteerib tulemused valitud välja järgi
- **page** (*int*) – Määrab tagastatava lehekülje
- **evr_language** (*str*) – Defineerib keele tagastatavatele veateadetele (toetatud on väärtused “et” eesti keele ning “en” inglise keele jaoks).
- **_return_http_data_only** – response data without head status code and headers
- **_preload_content** – if False, the urllib3.HTTPResponse object will be returned without reading/decoding response data. Default is True.
- **_request_timeout** – timeout setting for this request. If one number provided, it will be total request timeout. It can also be a pair (tuple) of (connection, read) timeouts.

Returns tuple(PagedResultOfWaybill, status_code(int), headers(HTTPHeaderDict)) If the method is called asynchronously, returns the request thread.

waybills_post (*start_waybill_request*, ***kwargs*)

Veoselehe loomine # noqa: E501

Loob veoselehe staatusega “vedu alustatud” (status: “shipping”). Veo alustaja peab olema ise märgitud veoselehele kas omanikuks või vedajaks. Kui metsamaterjali saaja on EVR’iga liitunud asutus, peab veoselehel märgitud tarnekoht kuuluma ka saaja asutusele. Toimingu õnnestumisel tagastatakse loodud veoselehe number. # noqa: E501 This method makes a synchronous HTTP request by default. To make an asynchronous HTTP request, please pass `async_req=True` >>> `thread = api.waybills_post(start_waybill_request, async_req=True)` >>> `result = thread.get()`

Parameters

- **bool** (*async_req*) – execute request asynchronously
- **start_waybill_request** (*StartWaybillRequest*) – Veoselehe andmed (required)
- **evr_language** (*str*) – Defineerib keele tagastatavatele veateadetele (toetatud on väärtused “et” eesti keele ning “en” inglise keele jaoks).
- **_preload_content** – if False, the urllib3.HTTPResponse object will be returned without reading/decoding response data. Default is True.
- **_request_timeout** – timeout setting for this request. If one number provided, it will be total request timeout. It can also be a pair (tuple) of (connection, read) timeouts.

Returns str If the method is called asynchronously, returns the request thread.

waybills_post_with_http_info (*start_waybill_request*, ***kwargs*)

Veoselehe loomine # noqa: E501

Loob veoselehe staatusega “vedu alustatud” (status: “shipping”). Veo alustaja peab olema ise märgitud veoselehele kas omanikuks või vedajaks. Kui metsamaterjali saaja on EVR’iga liitunud asutus, peab veoselehel märgitud tarnekoht kuuluma ka saaja asutusele. Toimingu õnnestumisel tagastatakse loodud veoselehe number. # noqa: E501 This method makes a synchronous HTTP request by default. To make an asynchronous HTTP request, please pass `async_req=True` >>> `thread = api.waybills_post_with_http_info(start_waybill_request, async_req=True)` >>> `result = thread.get()`

Parameters

- **bool** (*async_req*) – execute request asynchronously
- **start_waybill_request** (*StartWaybillRequest*) – Veoselehe andmed (required)
- **evr_language** (*str*) – Defineerib keele tagastatavatele veateadetele (toetatud on väärtused “et” eesti keele ning “en” inglise keele jaoks).
- **_return_http_data_only** – response data without head status code and headers
- **_preload_content** – if False, the `urllib3.HTTPResponse` object will be returned without reading/decoding response data. Default is True.
- **_request_timeout** – timeout setting for this request. If one number provided, it will be total request timeout. It can also be a pair (tuple) of (connection, read) timeouts.

Returns tuple(str, status_code(int), headers(HTTPHeaderDict)) If the method is called asynchronously, returns the request thread.

waybills_unload (*number, unload_waybill_request, **kwargs*)

Veoselehel veo lõpetamine # noqa: E501

Lõpetab veo veoselehel ja veoselehe staatuseks märgitakse “koorem maas” (status: “unloaded”). Vedu saab lõpetada veoselehe looja või vedaja ja seda ainult “vedu alustatud” (status: shipping) staatuses. # noqa: E501 This method makes a synchronous HTTP request by default. To make an asynchronous HTTP request, please pass `async_req=True` >>> `thread = api.waybills_unload(number, unload_waybill_request, async_req=True)` >>> `result = thread.get()`

Parameters

- **bool** (*async_req*) – execute request asynchronously
- **number** (*str*) – Veoselehe number (tõstutundetu) (required)
- **unload_waybill_request** (*UnloadWaybillRequest*) – (required)
- **evr_language** (*str*) – Defineerib keele tagastatavatele veateadetele (toetatud on väärtused “et” eesti keele ning “en” inglise keele jaoks).
- **_preload_content** – if False, the `urllib3.HTTPResponse` object will be returned without reading/decoding response data. Default is True.
- **_request_timeout** – timeout setting for this request. If one number provided, it will be total request timeout. It can also be a pair (tuple) of (connection, read) timeouts.

Returns None If the method is called asynchronously, returns the request thread.

waybills_unload_with_http_info (*number, unload_waybill_request, **kwargs*)

Veoselehel veo lõpetamine # noqa: E501

Lõpetab veo veoselehel ja veoselehe staatuseks märgitakse “koorem maas” (status: “unloaded”). Vedu saab lõpetada veoselehe looja või vedaja ja seda ainult “vedu alustatud” (status: shipping) staatuses. # noqa: E501 This method makes a synchronous HTTP request by default. To make an asynchronous HTTP request, please pass `async_req=True` >>> `thread = api.waybills_unload_with_http_info(number, unload_waybill_request, async_req=True)` >>> `result = thread.get()`

Parameters

- **bool** (*async_req*) – execute request asynchronously
- **number** (*str*) – Veoselehe number (tõstutundetu) (required)
- **unload_waybill_request** (*UnloadWaybillRequest*) – (required)
- **evr_language** (*str*) – Defineerib keele tagastatavatele veateadetele (toetatud on väär- tused “et” eesti keele ning “en” inglise keele jaoks).
- **_return_http_data_only** – response data without head status code and headers
- **_preload_content** – if False, the urllib3.HTTPResponse object will be returned with- out reading/decoding response data. Default is True.
- **_request_timeout** – timeout setting for this request. If one number provided, it will be total request timeout. It can also be a pair (tuple) of (connection, read) timeouts.

Returns None If the method is called asynchronously, returns the request thread.

Module contents

pyevr.openapi_client.models package

Submodules

pyevr.openapi_client.models.add_measurement_act_request module

EVR API

OpenAPI Generator’i jaoks kohandatud EVR API kirjeldus. Kasuta seda juhul, kui spetsifikatsioonile vastava EVR API kirjeldusega ei õnnestu klienti genereerida. # noqa: E501

The version of the OpenAPI document: 1.8.0 Generated by: <https://openapi-generator.tech>

```
class pyevr.openapi_client.models.add_measurement_act_request.AddMeasurementActRequest (act_  
mea-  
sure-  
ment.  
cus-  
tom_  
lo-  
cal_v
```

Bases: object

NOTE: This class is auto generated by OpenAPI Generator. Ref: <https://openapi-generator.tech>

Do not edit the class manually.

property act_number

Gets the act_number of this AddMeasurementActRequest. # noqa: E501

Mõõtmisakti number # noqa: E501

Returns The act_number of this AddMeasurementActRequest. # noqa: E501

Return type str

```
attribute_map = {'act_number':  'actNumber', 'custom_measurement_data':  'customMeasur
```

property custom_measurement_data

Gets the custom_measurement_data of this AddMeasurementActRequest. # noqa: E501

Mõõtmistulemused vabas formaadis. # noqa: E501

Returns The custom_measurement_data of this AddMeasurementActRequest. # noqa: E501

Return type object

property measurements

Gets the measurements of this AddMeasurementActRequest. # noqa: E501

Mõõtmistulemused # noqa: E501

Returns The measurements of this AddMeasurementActRequest. # noqa: E501

Return type list[*ShipmentItem*]

openapi_types = {'act_number': 'str', 'custom_measurement_data': 'object', 'measurements': 'list[ShipmentItem]'} # noqa: E501

to_dict()

Returns the model properties as a dict

to_str()

Returns the string representation of the model

pyevr.openapi_client.models.add_shipments_to_waybill_request module**EVR API**

OpenAPI Generator'i jaoks kohandatud EVR API kirjeldus. Kasuta seda juhul, kui spetsifikatsioonile vastava EVR API kirjeldusega ei õnnestu klienti genereerida. # noqa: E501

The version of the OpenAPI document: 1.8.0 Generated by: <https://openapi-generator.tech>

class pyevr.openapi_client.models.add_shipments_to_waybill_request.**AddShipmentsToWaybillRequest**

Bases: object

NOTE: This class is auto generated by OpenAPI Generator. Ref: <https://openapi-generator.tech>

Do not edit the class manually.

attribute_map = {'shipments': 'shipments'}

openapi_types = {'shipments': 'list[Shipment]'} # noqa: E501

property shipments

Gets the shipments of this AddShipmentsToWaybillRequest. # noqa: E501

Lisatavad veose andmed # noqa: E501

Returns The shipments of this AddShipmentsToWaybillRequest. # noqa: E501

Return type list[*Shipment*]

to_dict()

Returns the model properties as a dict

to_str()

Returns the string representation of the model

pyevr.openapi_client.models.address module

EVR API

OpenAPI Generator'i jaoks kohandatud EVR API kirjeldus. Kasuta seda juhul, kui spetsifikatsioonile vastava EVR API kirjeldusega ei õnnestu klienti genereerida. # noqa: E501

The version of the OpenAPI document: 1.8.0 Generated by: <https://openapi-generator.tech>

```
class pyevr.openapi_client.models.address.Address (country_code=None, county=None,
                                                    city=None, street=None, local_vars_configuration=None)
```

Bases: object

NOTE: This class is auto generated by OpenAPI Generator. Ref: <https://openapi-generator.tech>

Do not edit the class manually.

```
attribute_map = {'city': 'city', 'country_code': 'countryCode', 'county': 'county',
```

property city

Gets the city of this Address. # noqa: E501

Linn/vald # noqa: E501

Returns The city of this Address. # noqa: E501

Return type str

property country_code

Gets the country_code of this Address. # noqa: E501

Riigi kood # noqa: E501

Returns The country_code of this Address. # noqa: E501

Return type str

property county

Gets the county of this Address. # noqa: E501

Maakond # noqa: E501

Returns The county of this Address. # noqa: E501

Return type str

```
openapi_types = {'city': 'str', 'country_code': 'str', 'county': 'str', 'street':
```

property street

Gets the street of this Address. # noqa: E501

Tänav/küla # noqa: E501

Returns The street of this Address. # noqa: E501

Return type str

to_dict()

Returns the model properties as a dict

to_str()

Returns the string representation of the model

pyevr.openapi_client.models.assortment module**EVR API**

OpenAPI Generator'i jaoks kohandatud EVR API kirjeldus. Kasuta seda juhul, kui spetsifikatsioonile vastava EVR API kirjeldusega ei õnnestu klienti genereerida. # noqa: E501

The version of the OpenAPI document: 1.8.0 Generated by: <https://openapi-generator.tech>

```
class pyevr.openapi_client.models.assortment.Assortment (code=None,          prod-
                                                    uct_group_code=None,
                                                    name=None,      measure-
                                                    ment_unit_code=None, lo-
                                                    cal_vars_configuration=None)
```

Bases: object

NOTE: This class is auto generated by OpenAPI Generator. Ref: <https://openapi-generator.tech>

Do not edit the class manually.

```
attribute_map = {'code':      'code', 'measurement_unit_code':  'measurementUnitCode', 'na
```

property code

Gets the code of this Assortment. # noqa: E501

Sortimendi kood # noqa: E501

Returns The code of this Assortment. # noqa: E501

Return type str

property measurement_unit_code

Gets the measurement_unit_code of this Assortment. # noqa: E501

Sortimendi mõõtühik # noqa: E501

Returns The measurement_unit_code of this Assortment. # noqa: E501

Return type str

property name

Gets the name of this Assortment. # noqa: E501

Sortimendi nimi # noqa: E501

Returns The name of this Assortment. # noqa: E501

Return type str

```
openapi_types = {'code':      'str', 'measurement_unit_code':  'str', 'name':  'str', 'pro
```

property product_group_code

Gets the product_group_code of this Assortment. # noqa: E501

Sortimendi tootegrupp # noqa: E501

Returns The product_group_code of this Assortment. # noqa: E501

Return type str

to_dict()

Returns the model properties as a dict

to_str()

Returns the string representation of the model

pyevr.openapi_client.models.authorization_type module

EVR API

OpenAPI Generator'i jaoks kohandatud EVR API kirjeldus. Kasuta seda juhul, kui spetsifikatsioonile vastava EVR API kirjeldusega ei õnnestu klienti genereerida. # noqa: E501

The version of the OpenAPI document: 1.8.0 Generated by: <https://openapi-generator.tech>

```
class pyevr.openapi_client.models.authorization_type.AuthorizationType (local_vars_configuration=None)  
    Bases: object
```

NOTE: This class is auto generated by OpenAPI Generator. Ref: <https://openapi-generator.tech>

Do not edit the class manually.

```
FORMEASURING = 'forMeasuring'
```

```
FORVIEWING = 'forViewing'
```

```
allowable_values = ['forViewing', 'forMeasuring']
```

Attributes:

openapi_types (dict): The key is attribute name and the value is attribute type.

attribute_map (dict): The key is attribute name and the value is json key in definition.

```
attribute_map = {}
```

```
openapi_types = {}
```

```
to_dict()
```

Returns the model properties as a dict

```
to_str()
```

Returns the string representation of the model

pyevr.openapi_client.models.cancel_waybill_request module

EVR API

OpenAPI Generator'i jaoks kohandatud EVR API kirjeldus. Kasuta seda juhul, kui spetsifikatsioonile vastava EVR API kirjeldusega ei õnnestu klienti genereerida. # noqa: E501

The version of the OpenAPI document: 1.8.0 Generated by: <https://openapi-generator.tech>

```
class pyevr.openapi_client.models.cancel_waybill_request.CancelWaybillRequest (reason=None,  
    local_vars_configuration=None)  
    Bases: object
```

NOTE: This class is auto generated by OpenAPI Generator. Ref: <https://openapi-generator.tech>

Do not edit the class manually.

```
attribute_map = {'reason': 'reason'}
```

```
openapi_types = {'reason': 'str'}
```

```
property reason
```

Gets the reason of this CancelWaybillRequest. # noqa: E501

Selgitus # noqa: E501

Returns The reason of this CancelWaybillRequest. # noqa: E501

Return type str

to_dict()

Returns the model properties as a dict

to_str()

Returns the string representation of the model

pyevr.openapi_client.models.certificate module

EVR API

OpenAPI Generator'i jaoks kohandatud EVR API kirjeldus. Kasuta seda juhul, kui spetsifikatsioonile vastava EVR API kirjeldusega ei õnnestu klienti genereerida. # noqa: E501

The version of the OpenAPI document: 1.8.0 Generated by: <https://openapi-generator.tech>

```
class pyevr.openapi_client.models.certificate.Certificate(code=None,  
                                                         name=None,           lo-  
                                                         cal_vars_configuration=None)
```

Bases: object

NOTE: This class is auto generated by OpenAPI Generator. Ref: <https://openapi-generator.tech>

Do not edit the class manually.

```
attribute_map = {'code':  'code', 'name':  'name'}
```

property code

Gets the code of this Certificate. # noqa: E501

Sertifikaadi kood # noqa: E501

Returns The code of this Certificate. # noqa: E501

Return type str

property name

Gets the name of this Certificate. # noqa: E501

Sertifikaadi nimetus # noqa: E501

Returns The name of this Certificate. # noqa: E501

Return type str

```
openapi_types = {'code':  'str', 'name':  'str'}
```

to_dict()

Returns the model properties as a dict

to_str()

Returns the string representation of the model

pyevr.openapi_client.models.certificate_claim module

EVR API

OpenAPI Generator'i jaoks kohandatud EVR API kirjeldus. Kasuta seda juhul, kui spetsifikatsioonile vastava EVR API kirjeldusega ei õnnestu klienti genereerida. # noqa: E501

The version of the OpenAPI document: 1.8.0 Generated by: <https://openapi-generator.tech>

```
class pyevr.openapi_client.models.certificate_claim.CertificateClaim(code=None,  
                                                                    num-  
                                                                    ber=None,  
                                                                    lo-  
                                                                    cal_vars_configuration=None)
```

Bases: object

NOTE: This class is auto generated by OpenAPI Generator. Ref: <https://openapi-generator.tech>

Do not edit the class manually.

```
attribute_map = {'code':  'code', 'number':  'number'}
```

property code

Gets the code of this CertificateClaim. # noqa: E501

[Tarneahela sertifikaadi väite kood](#operation/Certificates_List) # noqa: E501

Returns The code of this CertificateClaim. # noqa: E501

Return type str

property number

Gets the number of this CertificateClaim. # noqa: E501

Sertifikaadi number # noqa: E501

Returns The number of this CertificateClaim. # noqa: E501

Return type str

```
openapi_types = {'code':  'str', 'number':  'str'}
```

```
to_dict()
```

Returns the model properties as a dict

```
to_str()
```

Returns the string representation of the model

pyevr.openapi_client.models.consolidated_act module

EVR API

OpenAPI Generator'i jaoks kohandatud EVR API kirjeldus. Kasuta seda juhul, kui spetsifikatsioonile vastava EVR API kirjeldusega ei õnnestu klienti genereerida. # noqa: E501

The version of the OpenAPI document: 1.8.0 Generated by: <https://openapi-generator.tech>

```

class pyevr.openapi_client.models.consolidated_act.ConsolidatedAct (contract_number=None,
                                                                    con-
                                                                    tract_date=None,
                                                                    cadaster=None,
                                                                    compart-
                                                                    ment=None,
                                                                    for-
                                                                    est_allocation_number=None,
                                                                    lo-
                                                                    cal_vars_configuration=None)

```

Bases: object

NOTE: This class is auto generated by OpenAPI Generator. Ref: <https://openapi-generator.tech>

Do not edit the class manually.

```

attribute_map = {'cadaster': 'cadaster', 'compartment': 'compartment', 'contract_date': 'contract_date'}

```

property cadaster

Gets the cadaster of this ConsolidatedAct. # noqa: E501

Katastritunnus # noqa: E501

Returns The cadaster of this ConsolidatedAct. # noqa: E501

Return type str

property compartment

Gets the compartment of this ConsolidatedAct. # noqa: E501

Kvartal # noqa: E501

Returns The compartment of this ConsolidatedAct. # noqa: E501

Return type str

property contract_date

Gets the contract_date of this ConsolidatedAct. # noqa: E501

Dokumendi kuupäev # noqa: E501

Returns The contract_date of this ConsolidatedAct. # noqa: E501

Return type datetime

property contract_number

Gets the contract_number of this ConsolidatedAct. # noqa: E501

Dokumendi number # noqa: E501

Returns The contract_number of this ConsolidatedAct. # noqa: E501

Return type str

property forest_allocation_number

Gets the forest_allocation_number of this ConsolidatedAct. # noqa: E501

Metsaeraldis # noqa: E501

Returns The forest_allocation_number of this ConsolidatedAct. # noqa: E501

Return type str

```

openapi_types = {'cadaster': 'str', 'compartment': 'str', 'contract_date': 'datetime', 'forest_allocation_number': 'str', 'contract_number': 'str'}

```

to_dict()

Returns the model properties as a dict

`to_str()`

Returns the string representation of the model

pyevr.openapi_client.models.consolidated_act_all_of module

EVR API

OpenAPI Generator'i jaoks kohandatud EVR API kirjeldus. Kasuta seda juhul, kui spetsifikatsioonile vastava EVR API kirjeldusega ei õnnestu klienti genereerida. # noqa: E501

The version of the OpenAPI document: 1.8.0 Generated by: <https://openapi-generator.tech>

```
class pyevr.openapi_client.models.consolidated_act_all_of.ConsolidatedActAllOf(contract_number=contract_number,
                                     contract_date=contract_date,
                                     cadaster=cadaster,
                                     compartment=compartment,
                                     contract_date=contract_date,
                                     est_allocation_number=est_allocation_number,
                                     local_variables_configuration=local_variables_configuration)
```

Bases: `object`

NOTE: This class is auto generated by OpenAPI Generator. Ref: <https://openapi-generator.tech>

Do not edit the class manually.

```
attribute_map = {'cadaster': 'cadaster', 'compartment': 'compartment', 'contract_date': 'contract_date'}
```

property cadaster

Gets the cadaster of this ConsolidatedActAllOf. # noqa: E501

Katastritunnus # noqa: E501

Returns The cadaster of this ConsolidatedActAllOf. # noqa: E501

Return type str

property compartment

Gets the compartment of this ConsolidatedActAllOf. # noqa: E501

Kvartal # noqa: E501

Returns The compartment of this ConsolidatedActAllOf. # noqa: E501

Return type str

property contract_date

Gets the contract_date of this ConsolidatedActAllOf. # noqa: E501

Dokumendi kuupäev # noqa: E501

Returns The contract_date of this ConsolidatedActAllOf. # noqa: E501

Return type datetime

property contract_number

Gets the contract_number of this ConsolidatedActAllOf. # noqa: E501

Dokumendi number # noqa: E501

Returns The contract_number of this ConsolidatedActAllOf. # noqa: E501

Return type str

property forest_allocation_number

Gets the forest_allocation_number of this ConsolidatedActAllOf. # noqa: E501

Metsaeraldis # noqa: E501

Returns The forest_allocation_number of this ConsolidatedActAllOf. # noqa: E501

Return type str

openapi_types = {'cadaster': 'str', 'compartment': 'str', 'contract_date': 'datetime'

to_dict()

Returns the model properties as a dict

to_str()

Returns the string representation of the model

pyevr.openapi_client.models.contact_person module

EVR API

OpenAPI Generator'i jaoks kohandatud EVR API kirjeldus. Kasuta seda juhul, kui spetsifikatsioonile vastava EVR API kirjeldusega ei õnnestu klienti genereerida. # noqa: E501

The version of the OpenAPI document: 1.8.0 Generated by: <https://openapi-generator.tech>

```
class pyevr.openapi_client.models.contact_person.ContactPerson (name=None,
                                                                phone=None,
                                                                email=None, local_vars_configuration=None)
```

Bases: object

NOTE: This class is auto generated by OpenAPI Generator. Ref: <https://openapi-generator.tech>

Do not edit the class manually.

attribute_map = {'email': 'email', 'name': 'name', 'phone': 'phone'}

property email

Gets the email of this ContactPerson. # noqa: E501

Email # noqa: E501

Returns The email of this ContactPerson. # noqa: E501

Return type str

property name

Gets the name of this ContactPerson. # noqa: E501

Nimi # noqa: E501

Returns The name of this ContactPerson. # noqa: E501

Return type str

openapi_types = {'email': 'str', 'name': 'str', 'phone': 'str'}

property phone

Gets the phone of this ContactPerson. # noqa: E501

Telefoninumber # noqa: E501

Returns The phone of this ContactPerson. # noqa: E501

Return type str

to_dict()

Returns the model properties as a dict

to_str()

Returns the string representation of the model

pyevr.openapi_client.models.contract_for_transfer_of_cutting_rights module

EVR API

OpenAPI Generator'i jaoks kohandatud EVR API kirjeldus. Kasuta seda juhul, kui spetsifikatsioonile vastava EVR API kirjeldusega ei õnnestu klienti genereerida. # noqa: E501

The version of the OpenAPI document: 1.8.0 Generated by: <https://openapi-generator.tech>

```
class pyevr.openapi_client.models.contract_for_transfer_of_cutting_rights.ContractForTrans
```

Bases: object

NOTE: This class is auto generated by OpenAPI Generator. Ref: <https://openapi-generator.tech>

Do not edit the class manually.

```
attribute_map = {'cadaster': 'cadaster', 'compartment': 'compartment', 'contract_date': 'contract_date'}
```

property cadaster

Gets the cadaster of this ContractForTransferOfCuttingRights. # noqa: E501

Katastritunnus # noqa: E501

Returns The cadaster of this ContractForTransferOfCuttingRights. # noqa: E501

Return type str

property compartment

Gets the compartment of this ContractForTransferOfCuttingRights. # noqa: E501

Kvartal # noqa: E501

Returns The compartment of this ContractForTransferOfCuttingRights. # noqa: E501

Return type str

property contract_date

Gets the contract_date of this ContractForTransferOfCuttingRights. # noqa: E501

Dokumendi kuupäev # noqa: E501

Returns The contract_date of this ContractForTransferOfCuttingRights. # noqa: E501

Return type datetime

property contract_number

Gets the contract_number of this ContractForTransferOfCuttingRights. # noqa: E501

Dokumendi number # noqa: E501

Returns The contract_number of this ContractForTransferOfCuttingRights. # noqa: E501

Return type str

property forest_allocation_number

Gets the forest_allocation_number of this ContractForTransferOfCuttingRights. # noqa: E501

Metsaeraldis # noqa: E501

Returns The forest_allocation_number of this ContractForTransferOfCuttingRights. # noqa: E501

Return type str

openapi_types = {'cadaster': 'str', 'compartment': 'str', 'contract_date': 'datetime'}

property previous_owner

Gets the previous_owner of this ContractForTransferOfCuttingRights. # noqa: E501

Returns The previous_owner of this ContractForTransferOfCuttingRights. # noqa: E501

Return type *PreviousOwner*

to_dict()

Returns the model properties as a dict

to_str()

Returns the string representation of the model

pyevr.openapi_client.models.coordinates module

EVR API

OpenAPI Generator'i jaoks kohandatud EVR API kirjeldus. Kasuta seda juhul, kui spetsifikatsioonile vastava EVR API kirjeldusega ei õnnestu klienti genereerida. # noqa: E501

The version of the OpenAPI document: 1.8.0 Generated by: <https://openapi-generator.tech>

class pyevr.openapi_client.models.coordinates.**Coordinates** (*x=None, y=None, local_vars_configuration=None*)

Bases: object

NOTE: This class is auto generated by OpenAPI Generator. Ref: <https://openapi-generator.tech>

Do not edit the class manually.

attribute_map = {'x': 'x', 'y': 'y'}

openapi_types = {'x': 'float', 'y': 'float'}

to_dict()

Returns the model properties as a dict

to_str()

Returns the string representation of the model

property x

Gets the x of this Coordinates. # noqa: E501

X koordinaat # noqa: E501

Returns The x of this Coordinates. # noqa: E501

Return type float

property y

Gets the y of this Coordinates. # noqa: E501

Y koordinaat # noqa: E501

Returns The y of this Coordinates. # noqa: E501

Return type float

pyevr.openapi_client.models.forest_act module**EVR API**

OpenAPI Generator'i jaoks kohandatud EVR API kirjeldus. Kasuta seda juhul, kui spetsifikatsioonile vastava EVR API kirjeldusega ei õnnestu klienti genereerida. # noqa: E501

The version of the OpenAPI document: 1.8.0 Generated by: <https://openapi-generator.tech>

```
class pyevr.openapi_client.models.forest_act.ForestAct (contract_number=None,  
                                                         contract_date=None,  
                                                         cadaster=None,          com-  
                                                         partment=None,          for-  
                                                         est_allocation_number=None,  
                                                         lo-  
                                                         cal_vars_configuration=None)
```

Bases: object

NOTE: This class is auto generated by OpenAPI Generator. Ref: <https://openapi-generator.tech>

Do not edit the class manually.

```
attribute_map = {'cadaster':  'cadaster', 'compartment':  'compartment', 'contract_date':  'contract_date'}
```

property cadaster

Gets the cadaster of this ForestAct. # noqa: E501

Katastritunnus # noqa: E501

Returns The cadaster of this ForestAct. # noqa: E501

Return type str

property compartment

Gets the compartment of this ForestAct. # noqa: E501

Kvartal # noqa: E501

Returns The compartment of this ForestAct. # noqa: E501

Return type str

property contract_date

Gets the contract_date of this ForestAct. # noqa: E501

Dokumendi kuupäev # noqa: E501

Returns The contract_date of this ForestAct. # noqa: E501

Return type datetime

property contract_number

Gets the contract_number of this ForestAct. # noqa: E501

Dokumendi number # noqa: E501

Returns The contract_number of this ForestAct. # noqa: E501

Return type str

property forest_allocation_number

Gets the forest_allocation_number of this ForestAct. # noqa: E501

Metsaeraldis # noqa: E501

Returns The forest_allocation_number of this ForestAct. # noqa: E501

Return type str

openapi_types = {'cadaster': 'str', 'compartment': 'str', 'contract_date': 'datetime'}

to_dict()

Returns the model properties as a dict

to_str()

Returns the string representation of the model

pyevr.openapi_client.models.forest_notice module

EVR API

OpenAPI Generator'i jaoks kohandatud EVR API kirjeldus. Kasuta seda juhul, kui spetsifikatsioonile vastava EVR API kirjeldusega ei õnnestu klienti genereerida. # noqa: E501

The version of the OpenAPI document: 1.8.0 Generated by: <https://openapi-generator.tech>

```
class pyevr.openapi_client.models.forest_notice.ForestNotice(cadaster=None,
                                                             compartment=None, forest_allocation_number=None,
                                                             number=None, local_vars_configuration=None)
```

Bases: object

NOTE: This class is auto generated by OpenAPI Generator. Ref: <https://openapi-generator.tech>

Do not edit the class manually.

attribute_map = {'cadaster': 'cadaster', 'compartment': 'compartment', 'forest_allocation_number': 'forest_allocation_number'}

property cadaster

Gets the cadaster of this ForestNotice. # noqa: E501

Katastritunnus # noqa: E501

Returns The cadaster of this ForestNotice. # noqa: E501

Return type str

property compartment

Gets the compartment of this ForestNotice. # noqa: E501

Kvartal # noqa: E501

Returns The compartment of this ForestNotice. # noqa: E501

Return type str

property forest_allocation_number

Gets the forest_allocation_number of this ForestNotice. # noqa: E501

Metsaeraldis # noqa: E501

Returns The forest_allocation_number of this ForestNotice. # noqa: E501

Return type str

property number

Gets the number of this ForestNotice. # noqa: E501

Metsateatise number # noqa: E501

Returns The number of this ForestNotice. # noqa: E501

Return type str

openapi_types = {'cadaster': 'str', 'compartment': 'str', 'forest_allocation_number':

to_dict ()

Returns the model properties as a dict

to_str ()

Returns the string representation of the model

pyevr.openapi_client.models.forest_notice_all_of module**EVR API**

OpenAPI Generator'i jaoks kohandatud EVR API kirjeldus. Kasuta seda juhul, kui spetsifikatsioonile vastava EVR API kirjeldusega ei õnnestu klienti genereerida. # noqa: E501

The version of the OpenAPI document: 1.8.0 Generated by: <https://openapi-generator.tech>

```
class pyevr.openapi_client.models.forest_notice_all_of.ForestNoticeAllOf(cadaster=None,
                                                                    com-
                                                                    part-
                                                                    ment=None,
                                                                    for-
                                                                    est_allocation_number=None,
                                                                    num-
                                                                    ber=None,
                                                                    lo-
                                                                    cal_vars_configuration=None)
```

Bases: object

NOTE: This class is auto generated by OpenAPI Generator. Ref: <https://openapi-generator.tech>

Do not edit the class manually.

attribute_map = {'cadaster': 'cadaster', 'compartment': 'compartment', 'forest_alloc

property cadaster

Gets the cadaster of this ForestNoticeAllof. # noqa: E501

Katastritunnus # noqa: E501

Returns The cadaster of this ForestNoticeAllof. # noqa: E501

Return type str

property compartment

Gets the compartment of this ForestNoticeAllof. # noqa: E501

Kvartal # noqa: E501

Returns The compartment of this ForestNoticeAllof. # noqa: E501

Return type str

property forest_allocation_number

Gets the forest_allocation_number of this ForestNoticeAllof. # noqa: E501

Metsaeraldis # noqa: E501

Returns The forest_allocation_number of this ForestNoticeAllof. # noqa: E501

Return type str

property number

Gets the number of this ForestNoticeAllof. # noqa: E501

Metsateatise number # noqa: E501

Returns The number of this ForestNoticeAllof. # noqa: E501

Return type str

openapi_types = {'cadaster': 'str', 'compartment': 'str', 'forest_allocation_number':

to_dict ()

Returns the model properties as a dict

to_str ()

Returns the string representation of the model

pyevr.openapi_client.models.holding_base module**EVR API**

OpenAPI Generator'i jaoks kohandatud EVR API kirjeldus. Kasuta seda juhul, kui spetsifikatsioonile vastava EVR API kirjeldusega ei õnnestu klienti genereerida. # noqa: E501

The version of the OpenAPI document: 1.8.0 Generated by: <https://openapi-generator.tech>

class pyevr.openapi_client.models.holding_base.**HoldingBase** (type=None, local_vars_configuration=None)

Bases: object

NOTE: This class is auto generated by OpenAPI Generator. Ref: <https://openapi-generator.tech>

Do not edit the class manually.

attribute_map = {'type': 'type'}

discriminator_value_class_map = {'ConsolidatedAct': 'ConsolidatedAct', 'ContractForTr

get_real_child_model (*data*)
Returns the real base class specified by the discriminator

openapi_types = {'type': 'str'}

to_dict ()
Returns the model properties as a dict

to_str ()
Returns the string representation of the model

property type
Gets the type of this HoldingBase. # noqa: E501

Returns The type of this HoldingBase. # noqa: E501

Return type str

pyevr.openapi_client.models.inventory_act module

EVR API

OpenAPI Generator'i jaoks kohandatud EVR API kirjeldus. Kasuta seda juhul, kui spetsifikatsioonile vastava EVR API kirjeldusega ei õnnestu klienti genereerida. # noqa: E501

The version of the OpenAPI document: 1.8.0 Generated by: <https://openapi-generator.tech>

```
class pyevr.openapi_client.models.inventory_act.InventoryAct (contract_number=None,
                                                             con-
                                                             tract_date=None,
                                                             cadaster=None,
                                                             compart-
                                                             ment=None, for-
                                                             est_allocation_number=None,
                                                             lo-
                                                             cal_vars_configuration=None)
```

Bases: object

NOTE: This class is auto generated by OpenAPI Generator. Ref: <https://openapi-generator.tech>

Do not edit the class manually.

```
attribute_map = {'cadaster': 'cadaster', 'compartment': 'compartment', 'contract_data': 'contract_data'}
```

property cadaster
Gets the cadaster of this InventoryAct. # noqa: E501

Katastritunnus # noqa: E501

Returns The cadaster of this InventoryAct. # noqa: E501

Return type str

property compartment
Gets the compartment of this InventoryAct. # noqa: E501

Kvartal # noqa: E501

Returns The compartment of this InventoryAct. # noqa: E501

Return type str

property contract_date

Gets the contract_date of this InventoryAct. # noqa: E501

Dokumendi kuupäev # noqa: E501

Returns The contract_date of this InventoryAct. # noqa: E501

Return type datetime

property contract_number

Gets the contract_number of this InventoryAct. # noqa: E501

Dokumendi number # noqa: E501

Returns The contract_number of this InventoryAct. # noqa: E501

Return type str

property forest_allocation_number

Gets the forest_allocation_number of this InventoryAct. # noqa: E501

Metsaeraldis # noqa: E501

Returns The forest_allocation_number of this InventoryAct. # noqa: E501

Return type str

openapi_types = {'cadaster': 'str', 'compartment': 'str', 'contract_date': 'datetime'}

to_dict()

Returns the model properties as a dict

to_str()

Returns the string representation of the model

pyevr.openapi_client.models.inventory_act_all_of module**EVR API**

OpenAPI Generator'i jaoks kohandatud EVR API kirjeldus. Kasuta seda juhul, kui spetsifikatsioonile vastava EVR API kirjeldusega ei õnnestu klienti genereerida. # noqa: E501

The version of the OpenAPI document: 1.8.0 Generated by: <https://openapi-generator.tech>

```
class pyevr.openapi_client.models.inventory_act_all_of.InventoryActAllOf (contract_number=None,
                                con-
                                tract_date=None,
                                cadaster=None,
                                com-
                                part-
                                ment=None,
                                for-
                                est_allocation_number=None,
                                lo-
                                cal_vars_configuration=None)
```

Bases: object

NOTE: This class is auto generated by OpenAPI Generator. Ref: <https://openapi-generator.tech>

Do not edit the class manually.

attribute_map = {'cadaster': 'cadaster', 'compartment': 'compartment', 'contract_date': 'contract_date'}

property cadaster

Gets the cadaster of this InventoryActAllOf. # noqa: E501

Katastritunnus # noqa: E501

Returns The cadaster of this InventoryActAllOf. # noqa: E501

Return type str

property compartment

Gets the compartment of this InventoryActAllOf. # noqa: E501

Kvartal # noqa: E501

Returns The compartment of this InventoryActAllOf. # noqa: E501

Return type str

property contract_date

Gets the contract_date of this InventoryActAllOf. # noqa: E501

Dokumendi kuupäev # noqa: E501

Returns The contract_date of this InventoryActAllOf. # noqa: E501

Return type datetime

property contract_number

Gets the contract_number of this InventoryActAllOf. # noqa: E501

Dokumendi number # noqa: E501

Returns The contract_number of this InventoryActAllOf. # noqa: E501

Return type str

property forest_allocation_number

Gets the forest_allocation_number of this InventoryActAllOf. # noqa: E501

Metsaeraldis # noqa: E501

Returns The forest_allocation_number of this InventoryActAllOf. # noqa: E501

Return type str

openapi_types = {'cadaster': 'str', 'compartment': 'str', 'contract_date': 'datetime'}

to_dict ()

Returns the model properties as a dict

to_str ()

Returns the string representation of the model

pyevr.openapi_client.models.measurement_act module

EVR API

OpenAPI Generator'i jaoks kohandatud EVR API kirjeldus. Kasuta seda juhul, kui spetsifikatsioonile vastava EVR API kirjeldusega ei õnnestu klienti genereerida. # noqa: E501

The version of the OpenAPI document: 1.8.0 Generated by: <https://openapi-generator.tech>


```
class pyevr.openapi_client.models.measurement_act.MeasurementAct (act_number=None,
                                                                    measure-
                                                                    ments=None,
                                                                    cus-
                                                                    tom_measurement_data=None,
                                                                    mea-
                                                                    surer_code=None,
                                                                    cre-
                                                                    ation_time=None,
                                                                    lo-
                                                                    cal_vars_configuration=None)
```

Bases: object

NOTE: This class is auto generated by OpenAPI Generator. Ref: <https://openapi-generator.tech>

Do not edit the class manually.

property act_number

Gets the act_number of this MeasurementAct. # noqa: E501

Mõõtmisakti number # noqa: E501

Returns The act_number of this MeasurementAct. # noqa: E501

Return type str

```
attribute_map = {'act_number': 'actNumber', 'creation_time': 'creationTime', 'custom
```

property creation_time

Gets the creation_time of this MeasurementAct. # noqa: E501

Lisamise aeg # noqa: E501

Returns The creation_time of this MeasurementAct. # noqa: E501

Return type datetime

property custom_measurement_data

Gets the custom_measurement_data of this MeasurementAct. # noqa: E501

Mõõtmistulemused vabas formaadis # noqa: E501

Returns The custom_measurement_data of this MeasurementAct. # noqa: E501

Return type object

property measurements

Gets the measurements of this MeasurementAct. # noqa: E501

Mõõtmistulemused EVR poolt sätestatud formaadis # noqa: E501

Returns The measurements of this MeasurementAct. # noqa: E501

Return type list[[ShipmentItem](#)]

property measurer_code

Gets the measurer_code of this MeasurementAct. # noqa: E501

Mõõtja registri kood # noqa: E501

Returns The measurer_code of this MeasurementAct. # noqa: E501

Return type str

```
openapi_types = {'act_number': 'str', 'creation_time': 'datetime', 'custom_measureme
```

to_dict()
Returns the model properties as a dict

to_str()
Returns the string representation of the model

pyevr.openapi_client.models.measurement_unit module

EVR API

OpenAPI Generator'i jaoks kohandatud EVR API kirjeldus. Kasuta seda juhul, kui spetsifikatsioonile vastava EVR API kirjeldusega ei õnnestu klienti genereerida. # noqa: E501

The version of the OpenAPI document: 1.8.0 Generated by: <https://openapi-generator.tech>

```
class pyevr.openapi_client.models.measurement_unit.MeasurementUnit (code=None,  
                                                                    name=None,  
                                                                    lo-  
                                                                    cal_vars_configuration=None)
```

Bases: object

NOTE: This class is auto generated by OpenAPI Generator. Ref: <https://openapi-generator.tech>

Do not edit the class manually.

```
attribute_map = {'code':  'code', 'name':  'name'}
```

property code

Gets the code of this MeasurementUnit. # noqa: E501

Mõõtühiku kood # noqa: E501

Returns The code of this MeasurementUnit. # noqa: E501

Return type str

property name

Gets the name of this MeasurementUnit. # noqa: E501

Mõõtühiku nimetus # noqa: E501

Returns The name of this MeasurementUnit. # noqa: E501

Return type str

```
openapi_types = {'code':  'str', 'name':  'str'}
```

to_dict()
Returns the model properties as a dict

to_str()
Returns the string representation of the model

pyevr.openapi_client.models.organization module

EVR API

OpenAPI Generator'i jaoks kohandatud EVR API kirjeldus. Kasuta seda juhul, kui spetsifikatsioonile vastava EVR API kirjeldusega ei õnnestu klienti genereerida. # noqa: E501

The version of the OpenAPI document: 1.8.0 Generated by: <https://openapi-generator.tech>

```
class pyevr.openapi_client.models.organization.Organization(name=None, way-
    bill_number_prefix=None,
    register_code=None,
    address=None,
    email=None,
    phone=None, con-
    tact_persons=None,
    lo-
    cal_vars_configuration=None)
```

Bases: object

NOTE: This class is auto generated by OpenAPI Generator. Ref: <https://openapi-generator.tech>

Do not edit the class manually.

property address

Gets the address of this Organization. # noqa: E501

Returns The address of this Organization. # noqa: E501

Return type *Address*

```
attribute_map = {'address': 'address', 'contact_persons': 'contactPersons', 'email':
```

property contact_persons

Gets the contact_persons of this Organization. # noqa: E501

Kontaktisikud # noqa: E501

Returns The contact_persons of this Organization. # noqa: E501

Return type list[*ContactPerson*]

property email

Gets the email of this Organization. # noqa: E501

Asutuse üldemail # noqa: E501

Returns The email of this Organization. # noqa: E501

Return type str

property name

Gets the name of this Organization. # noqa: E501

Asutuse nimi # noqa: E501

Returns The name of this Organization. # noqa: E501

Return type str

```
openapi_types = {'address': 'Address', 'contact_persons': 'list[ContactPerson]', 'em
```

property phone

Gets the phone of this Organization. # noqa: E501

Asutuse üldtelefon # noqa: E501

Returns The phone of this Organization. # noqa: E501

Return type str

property register_code

Gets the register_code of this Organization. # noqa: E501

Registrikood # noqa: E501

Returns The register_code of this Organization. # noqa: E501

Return type str

to_dict()

Returns the model properties as a dict

to_str()

Returns the string representation of the model

property waybill_number_prefix

Gets the waybill_number_prefix of this Organization. # noqa: E501

Returns The waybill_number_prefix of this Organization. # noqa: E501

Return type str

pyevr.openapi_client.models.owner module

EVR API

OpenAPI Generator'i jaoks kohandatud EVR API kirjeldus. Kasuta seda juhul, kui spetsifikatsioonile vastava EVR API kirjeldusega ei õnnestu klienti genereerida. # noqa: E501

The version of the OpenAPI document: 1.8.0 Generated by: <https://openapi-generator.tech>

```
class pyevr.openapi_client.models.owner.Owner(name=None, code=None,
                                              email=None, address=None, contact_person=None,
                                              representer=None, local_vars_configuration=None)
```

Bases: object

NOTE: This class is auto generated by OpenAPI Generator. Ref: <https://openapi-generator.tech>

Do not edit the class manually.

property address

Gets the address of this Owner. # noqa: E501

Returns The address of this Owner. # noqa: E501

Return type *Address*

attribute_map = {'address': 'address', 'code': 'code', 'contact_person': 'contactPe

property code

Gets the code of this Owner. # noqa: E501

Isiku- või registrikood # noqa: E501

Returns The code of this Owner. # noqa: E501

Return type str

property contact_person

Gets the contact_person of this Owner. # noqa: E501

Returns The contact_person of this Owner. # noqa: E501

Return type *ContactPerson*

property email

Gets the email of this Owner. # noqa: E501

Email # noqa: E501

Returns The email of this Owner. # noqa: E501

Return type str

property name

Gets the name of this Owner. # noqa: E501

Nimi # noqa: E501

Returns The name of this Owner. # noqa: E501

Return type str

openapi_types = {'address': 'Address', 'code': 'str', 'contact_person': 'ContactPer

property representer

Gets the representer of this Owner. # noqa: E501

Returns The representer of this Owner. # noqa: E501

Return type *Representer*

to_dict()

Returns the model properties as a dict

to_str()

Returns the string representation of the model

pyevr.openapi_client.models.pack module

EVR API

OpenAPI Generator'i jaoks kohandatud EVR API kirjeldus. Kasuta seda juhul, kui spetsifikatsioonile vastava EVR API kirjeldusega ei õnnestu klienti genereerida. # noqa: E501

The version of the OpenAPI document: 1.8.0 Generated by: <https://openapi-generator.tech>

```
class pyevr.openapi_client.models.pack.Pack(pack_number=None,          length=None,
                                             height=None,          width=None,          coef-
                                             ficient=None,          location=None,          lo-
                                             cal_vars_configuration=None)
```

Bases: object

NOTE: This class is auto generated by OpenAPI Generator. Ref: <https://openapi-generator.tech>

Do not edit the class manually.

attribute_map = {'coefficient': 'coefficient', 'height': 'height', 'length': 'length'}

property coefficient

Gets the coefficient of this Pack. # noqa: E501

Koeffitsient # noqa: E501

Returns The coefficient of this Pack. # noqa: E501

Return type float

property height

Gets the height of this Pack. # noqa: E501

Koosmapaki kõrgus # noqa: E501

Returns The height of this Pack. # noqa: E501

Return type float

property length

Gets the length of this Pack. # noqa: E501

Koormapaki pikkus # noqa: E501

Returns The length of this Pack. # noqa: E501

Return type float

property location

Gets the location of this Pack. # noqa: E501

Returns The location of this Pack. # noqa: E501

Return type *PackLocation*

openapi_types = {'coefficient': 'float', 'height': 'float', 'length': 'float', 'loc

property pack_number

Gets the pack_number of this Pack. # noqa: E501

Paki number # noqa: E501

Returns The pack_number of this Pack. # noqa: E501

Return type int

to_dict()

Returns the model properties as a dict

to_str()

Returns the string representation of the model

property width

Gets the width of this Pack. # noqa: E501

Koormapaki laius # noqa: E501

Returns The width of this Pack. # noqa: E501

Return type float

pyevr.openapi_client.models.pack_location module**EVR API**

OpenAPI Generator'i jaoks kohandatud EVR API kirjeldus. Kasuta seda juhul, kui spetsifikatsioonile vastava EVR API kirjeldusega ei õnnestu klienti genereerida. # noqa: E501

The version of the OpenAPI document: 1.8.0 Generated by: <https://openapi-generator.tech>

class pyevr.openapi_client.models.pack_location.**PackLocation**(local_vars_configuration=None)
Bases: object

NOTE: This class is auto generated by OpenAPI Generator. Ref: <https://openapi-generator.tech>

Do not edit the class manually.

```
TRAILER = 'trailer'
```

```
VAN = 'van'
```

```
allowable_values = ['van', 'trailer']
```

Attributes:

openapi_types (dict): The key is attribute name and the value is attribute type.

attribute_map (dict): The key is attribute name and the value is json key in definition.

```
attribute_map = {}
```

```
openapi_types = {}
```

```
to_dict()
```

Returns the model properties as a dict

```
to_str()
```

Returns the string representation of the model

pyevr.openapi_client.models.paged_result_of_assortment module

EVR API

OpenAPI Generator'i jaoks kohandatud EVR API kirjeldus. Kasuta seda juhul, kui spetsifikatsioonile vastava EVR API kirjeldusega ei õnnestu klienti genereerida. # noqa: E501

The version of the OpenAPI document: 1.8.0 Generated by: <https://openapi-generator.tech>

```
class pyevr.openapi_client.models.paged_result_of_assortment.PagedResultOfAssortment (page_nu
    page_si
    page_re
    to-
    tal_coun
    lo-
    cal_var
```

Bases: object

NOTE: This class is auto generated by OpenAPI Generator. Ref: <https://openapi-generator.tech>

Do not edit the class manually.

```
attribute_map = {'page_number': 'pageNumber', 'page_result': 'pageResult', 'page_size
```

```
openapi_types = {'page_number': 'int', 'page_result': 'list[Assortment]', 'page_size
```

property page_number

Gets the page_number of this PagedResultOfAssortment. # noqa: E501

Returns The page_number of this PagedResultOfAssortment. # noqa: E501

Return type int

property page_result

Gets the page_result of this PagedResultOfAssortment. # noqa: E501

Returns The page_result of this PagedResultOfAssortment. # noqa: E501

Return type list[Assortment]

property page_size

Gets the page_size of this PagedResultOfAssortment. # noqa: E501

Returns The page_size of this PagedResultOfAssortment. # noqa: E501

Return type int

to_dict()

Returns the model properties as a dict

to_str()

Returns the string representation of the model

property total_count

Gets the total_count of this PagedResultOfAssortment. # noqa: E501

Returns The total_count of this PagedResultOfAssortment. # noqa: E501

Return type int

pyevr.openapi_client.models.paged_result_of_certificate module

EVR API

OpenAPI Generator'i jaoks kohandatud EVR API kirjeldus. Kasuta seda juhul, kui spetsifikatsioonile vastava EVR API kirjeldusega ei õnnestu klienti genereerida. # noqa: E501

The version of the OpenAPI document: 1.8.0 Generated by: <https://openapi-generator.tech>

```
class pyevr.openapi_client.models.paged_result_of_certificate.PagedResultOfCertificate (page.  
page.  
page.  
to-  
tal_c  
lo-  
cal_v
```

Bases: object

NOTE: This class is auto generated by OpenAPI Generator. Ref: <https://openapi-generator.tech>

Do not edit the class manually.

```
attribute_map = {'page_number': 'pageNumber', 'page_result': 'pageResult', 'page_size': 'page_size'}
```

```
openapi_types = {'page_number': 'int', 'page_result': 'list[Certificate]', 'page_size': 'int'}
```

property page_number

Gets the page_number of this PagedResultOfCertificate. # noqa: E501

Returns The page_number of this PagedResultOfCertificate. # noqa: E501

Return type int

property page_result

Gets the page_result of this PagedResultOfCertificate. # noqa: E501

Returns The page_result of this PagedResultOfCertificate. # noqa: E501

Return type list[Certificate]

property page_size

Gets the page_size of this PagedResultOfCertificate. # noqa: E501

Returns The page_size of this PagedResultOfCertificate. # noqa: E501

Return type int


```

to_dict ()
    Returns the model properties as a dict

to_str ()
    Returns the string representation of the model

property total_count
    Gets the total_count of this PagedResultOfCertificate. # noqa: E501

    Returns The total_count of this PagedResultOfCertificate. # noqa: E501

    Return type int

```

pyevr.openapi_client.models.paged_result_of_measurement_act module

EVR API

OpenAPI Generator'i jaoks kohandatud EVR API kirjeldus. Kasuta seda juhul, kui spetsifikatsioonile vastava EVR API kirjeldusega ei õnnestu klienti genereerida. # noqa: E501

The version of the OpenAPI document: 1.8.0 Generated by: <https://openapi-generator.tech>

```
class pyevr.openapi_client.models.paged_result_of_measurement_act.PagedResultOfMeasurementAct
```

Bases: object

NOTE: This class is auto generated by OpenAPI Generator. Ref: <https://openapi-generator.tech>

Do not edit the class manually.

```

attribute_map = {'page_number': 'pageNumber', 'page_result': 'pageResult', 'page_size': 'pageSize'}
openapi_types = {'page_number': 'int', 'page_result': 'list[MeasurementAct]', 'page_size': 'int'}

property page_number
    Gets the page_number of this PagedResultOfMeasurementAct. # noqa: E501

    Returns The page_number of this PagedResultOfMeasurementAct. # noqa: E501

    Return type int

property page_result
    Gets the page_result of this PagedResultOfMeasurementAct. # noqa: E501

    Returns The page_result of this PagedResultOfMeasurementAct. # noqa: E501

    Return type list[MeasurementAct]

property page_size
    Gets the page_size of this PagedResultOfMeasurementAct. # noqa: E501

    Returns The page_size of this PagedResultOfMeasurementAct. # noqa: E501

    Return type int

to_dict ()
    Returns the model properties as a dict

```

to_str()

Returns the string representation of the model

property total_count

Gets the total_count of this PagedResultOfMeasurementAct. # noqa: E501

Returns The total_count of this PagedResultOfMeasurementAct. # noqa: E501

Return type int

pyevr.openapi_client.models.paged_result_of_measurement_unit module

EVR API

OpenAPI Generator'i jaoks kohandatud EVR API kirjeldus. Kasuta seda juhul, kui spetsifikatsioonile vastava EVR API kirjeldusega ei õnnestu klienti genereerida. # noqa: E501

The version of the OpenAPI document: 1.8.0 Generated by: <https://openapi-generator.tech>

class pyevr.openapi_client.models.paged_result_of_measurement_unit.**PagedResultOfMeasurementUnit**

Bases: object

NOTE: This class is auto generated by OpenAPI Generator. Ref: <https://openapi-generator.tech>

Do not edit the class manually.

attribute_map = {'page_number': 'pageNumber', 'page_result': 'pageResult', 'page_size': 'page_size'}

openapi_types = {'page_number': 'int', 'page_result': 'list[MeasurementUnit]', 'page_size': 'int'}

property page_number

Gets the page_number of this PagedResultOfMeasurementUnit. # noqa: E501

Returns The page_number of this PagedResultOfMeasurementUnit. # noqa: E501

Return type int

property page_result

Gets the page_result of this PagedResultOfMeasurementUnit. # noqa: E501

Returns The page_result of this PagedResultOfMeasurementUnit. # noqa: E501

Return type list[*MeasurementUnit*]

property page_size

Gets the page_size of this PagedResultOfMeasurementUnit. # noqa: E501

Returns The page_size of this PagedResultOfMeasurementUnit. # noqa: E501

Return type int

to_dict()

Returns the model properties as a dict

to_str()

Returns the string representation of the model

property total_count

Gets the total_count of this PagedResultOfMeasurementUnit. # noqa: E501

Returns The total_count of this PagedResultOfMeasurementUnit. # noqa: E501

Return type int

pyevr.openapi_client.models.paged_result_of_organization module

EVR API

OpenAPI Generator'i jaoks kohandatud EVR API kirjeldus. Kasuta seda juhul, kui spetsifikatsioonile vastava EVR API kirjeldusega ei õnnestu klienti genereerida. # noqa: E501

The version of the OpenAPI document: 1.8.0 Generated by: <https://openapi-generator.tech>

class pyevr.openapi_client.models.paged_result_of_organization.**PagedResultOfOrganization** (pa

Bases: object

NOTE: This class is auto generated by OpenAPI Generator. Ref: <https://openapi-generator.tech>

Do not edit the class manually.

attribute_map = {'page_number': 'pageNumber', 'page_result': 'pageResult', 'page_size

openapi_types = {'page_number': 'int', 'page_result': 'list[Organization]', 'page_si

property page_number

Gets the page_number of this PagedResultOfOrganization. # noqa: E501

Returns The page_number of this PagedResultOfOrganization. # noqa: E501

Return type int

property page_result

Gets the page_result of this PagedResultOfOrganization. # noqa: E501

Returns The page_result of this PagedResultOfOrganization. # noqa: E501

Return type list[*Organization*]

property page_size

Gets the page_size of this PagedResultOfOrganization. # noqa: E501

Returns The page_size of this PagedResultOfOrganization. # noqa: E501

Return type int

to_dict()

Returns the model properties as a dict

to_str()

Returns the string representation of the model

property total_count

Gets the total_count of this PagedResultOfOrganization. # noqa: E501

Returns The total_count of this PagedResultOfOrganization. # noqa: E501

Return type int

pyevr.openapi_client.models.paged_result_of_place_of_delivery module

EVR API

OpenAPI Generator'i jaoks kohandatud EVR API kirjeldus. Kasuta seda juhul, kui spetsifikatsioonile vastava EVR API kirjeldusega ei õnnestu klienti genereerida. # noqa: E501

The version of the OpenAPI document: 1.8.0 Generated by: <https://openapi-generator.tech>

```
class pyevr.openapi_client.models.paged_result_of_place_of_delivery.PagedResultOfPlaceOfDe
```

Bases: object

NOTE: This class is auto generated by OpenAPI Generator. Ref: <https://openapi-generator.tech>

Do not edit the class manually.

```
attribute_map = {'page_number': 'pageNumber', 'page_result': 'pageResult', 'page_size
```

```
openapi_types = {'page_number': 'int', 'page_result': 'list[PlaceOfDelivery]', 'page
```

```
property page_number
```

Gets the page_number of this PagedResultOfPlaceOfDelivery. # noqa: E501

Returns The page_number of this PagedResultOfPlaceOfDelivery. # noqa: E501

Return type int

```
property page_result
```

Gets the page_result of this PagedResultOfPlaceOfDelivery. # noqa: E501

Returns The page_result of this PagedResultOfPlaceOfDelivery. # noqa: E501

Return type list[*PlaceOfDelivery*]

```
property page_size
```

Gets the page_size of this PagedResultOfPlaceOfDelivery. # noqa: E501

Returns The page_size of this PagedResultOfPlaceOfDelivery. # noqa: E501

Return type int

```
to_dict()
```

Returns the model properties as a dict

```
to_str()
```

Returns the string representation of the model

```
property total_count
```

Gets the total_count of this PagedResultOfPlaceOfDelivery. # noqa: E501

Returns The total_count of this PagedResultOfPlaceOfDelivery. # noqa: E501

Return type int

pyevr.openapi_client.models.paged_result_of_waybill module

EVR API

OpenAPI Generator'i jaoks kohandatud EVR API kirjeldus. Kasuta seda juhul, kui spetsifikatsioonile vastava EVR API kirjeldusega ei õnnestu klienti genereerida. # noqa: E501

The version of the OpenAPI document: 1.8.0 Generated by: <https://openapi-generator.tech>

```

class pyevr.openapi_client.models.paged_result_of_waybill.PagedResultOfWaybill (page_number=None,
                                          page_size=None,
                                          page_result=None,
                                          to-
                                          tal_count=None,
                                          lo-
                                          cal_vars_config=None)

```

Bases: object

NOTE: This class is auto generated by OpenAPI Generator. Ref: <https://openapi-generator.tech>

Do not edit the class manually.

attribute_map = {'page_number': 'pageNumber', 'page_result': 'pageResult', 'page_size': 'pageSize'}

openapi_types = {'page_number': 'int', 'page_result': 'list[Waybill]', 'page_size': 'int'}

property page_number

Gets the page_number of this PagedResultOfWaybill. # noqa: E501

Returns The page_number of this PagedResultOfWaybill. # noqa: E501

Return type int

property page_result

Gets the page_result of this PagedResultOfWaybill. # noqa: E501

Returns The page_result of this PagedResultOfWaybill. # noqa: E501

Return type list[Waybill]

property page_size

Gets the page_size of this PagedResultOfWaybill. # noqa: E501

Returns The page_size of this PagedResultOfWaybill. # noqa: E501

Return type int

to_dict()

Returns the model properties as a dict

to_str()

Returns the string representation of the model

property total_count

Gets the total_count of this PagedResultOfWaybill. # noqa: E501

Returns The total_count of this PagedResultOfWaybill. # noqa: E501

Return type int

pyevr.openapi_client.models.place_of_delivery module

EVR API

OpenAPI Generator'i jaoks kohandatud EVR API kirjeldus. Kasuta seda juhul, kui spetsifikatsioonile vastava EVR API kirjeldusega ei õnnestu klienti genereerida. # noqa: E501

The version of the OpenAPI document: 1.8.0 Generated by: <https://openapi-generator.tech>

```
class pyevr.openapi_client.models.place_of_delivery.PlaceOfDelivery(name=None,
                                                                    code=None,
                                                                    regis-
                                                                    ter_code=None,
                                                                    ad-
                                                                    dress=None,
                                                                    near_address=None,
                                                                    coordi-
                                                                    nates=None,
                                                                    open_times=None,
                                                                    is_public=None,
                                                                    is_active=None,
                                                                    pre-
                                                                    ferred_certificates=None,
                                                                    con-
                                                                    tact_person=None,
                                                                    way-
                                                                    bill_authorizations=None,
                                                                    descrip-
                                                                    tion=None,
                                                                    user_custom_data=None,
                                                                    lo-
                                                                    cal_vars_configuration=None)
```

Bases: object

NOTE: This class is auto generated by OpenAPI Generator. Ref: <https://openapi-generator.tech>

Do not edit the class manually.

property address

Gets the address of this PlaceOfDelivery. # noqa: E501

Returns The address of this PlaceOfDelivery. # noqa: E501

Return type *Address*

```
attribute_map = {'address': 'address', 'code': 'code', 'contact_person': 'contactPe
```

property code

Gets the code of this PlaceOfDelivery. # noqa: E501

Tarnekoha kood # noqa: E501

Returns The code of this PlaceOfDelivery. # noqa: E501

Return type str

property contact_person

Gets the contact_person of this PlaceOfDelivery. # noqa: E501

Returns The contact_person of this PlaceOfDelivery. # noqa: E501

Return type *ContactPerson*

property coordinates

Gets the coordinates of this PlaceOfDelivery. # noqa: E501

Returns The coordinates of this PlaceOfDelivery. # noqa: E501

Return type *Coordinates*

property description

Gets the description of this PlaceOfDelivery. # noqa: E501

Märkused # noqa: E501

Returns The description of this PlaceOfDelivery. # noqa: E501

Return type str

property is_active

Gets the is_active of this PlaceOfDelivery. # noqa: E501

Kas on aktiivne # noqa: E501

Returns The is_active of this PlaceOfDelivery. # noqa: E501

Return type bool

property is_public

Gets the is_public of this PlaceOfDelivery. # noqa: E501

Kas on avalik # noqa: E501

Returns The is_public of this PlaceOfDelivery. # noqa: E501

Return type bool

property name

Gets the name of this PlaceOfDelivery. # noqa: E501

Tarnekohta nimi # noqa: E501

Returns The name of this PlaceOfDelivery. # noqa: E501

Return type str

property near_address

Gets the near_address of this PlaceOfDelivery. # noqa: E501

Lähiaadress # noqa: E501

Returns The near_address of this PlaceOfDelivery. # noqa: E501

Return type str

property open_times

Gets the open_times of this PlaceOfDelivery. # noqa: E501

Millal avatud # noqa: E501

Returns The open_times of this PlaceOfDelivery. # noqa: E501

Return type list[str]

openapi_types = {'address': 'Address', 'code': 'str', 'contact_person': 'ContactPer

property preferred_certificates

Gets the preferred_certificates of this PlaceOfDelivery. # noqa: E501

Eelistatud sertifikaadid # noqa: E501

Returns The preferred_certificates of this PlaceOfDelivery. # noqa: E501

Return type list[str]

property register_code

Gets the register_code of this PlaceOfDelivery. # noqa: E501

Registrikood # noqa: E501

Returns The register_code of this PlaceOfDelivery. # noqa: E501

Return type str

to_dict()

Returns the model properties as a dict

to_str()

Returns the string representation of the model

property user_custom_data

Gets the user_custom_data of this PlaceOfDelivery. # noqa: E501

Api kasutaja poolt kohandatavad andmed # noqa: E501

Returns The user_custom_data of this PlaceOfDelivery. # noqa: E501

Return type object

property waybill_authorizations

Gets the waybill_authorizations of this PlaceOfDelivery. # noqa: E501

Volitused # noqa: E501

Returns The waybill_authorizations of this PlaceOfDelivery. # noqa: E501

Return type list[WaybillAuthorization]

pyevr.openapi_client.models.previous_owner module

EVR API

OpenAPI Generator'i jaoks kohandatud EVR API kirjeldus. Kasuta seda juhul, kui spetsifikatsioonile vastava EVR API kirjeldusega ei õnnestu klienti genereerida. # noqa: E501

The version of the OpenAPI document: 1.8.0 Generated by: <https://openapi-generator.tech>

```
class pyevr.openapi_client.models.previous_owner.PreviousOwner(name=None,  
                                                                code=None, ad-  
                                                                dress=None, lo-  
                                                                cal_vars_configuration=None)
```

Bases: object

NOTE: This class is auto generated by OpenAPI Generator. Ref: <https://openapi-generator.tech>

Do not edit the class manually.

property address

Gets the address of this PreviousOwner. # noqa: E501

Aadress # noqa: E501

Returns The address of this PreviousOwner. # noqa: E501

Return type str

```
attribute_map = {'address': 'address', 'code': 'code', 'name': 'name'}
```


property code

Gets the code of this PreviousOwner. # noqa: E501

Isiku- või registrikood # noqa: E501

Returns The code of this PreviousOwner. # noqa: E501

Return type str

property name

Gets the name of this PreviousOwner. # noqa: E501

Nimi # noqa: E501

Returns The name of this PreviousOwner. # noqa: E501

Return type str

openapi_types = {'address': 'str', 'code': 'str', 'name': 'str'}

to_dict()

Returns the model properties as a dict

to_str()

Returns the string representation of the model

pyevr.openapi_client.models.problem_details module**EVR API**

OpenAPI Generator'i jaoks kohandatud EVR API kirjeldus. Kasuta seda juhul, kui spetsifikatsioonile vastava EVR API kirjeldusega ei õnnestu klienti genereerida. # noqa: E501

The version of the OpenAPI document: 1.8.0 Generated by: <https://openapi-generator.tech>

```
class pyevr.openapi_client.models.problem_details.ProblemDetails(type=None,
                                                                title=None,
                                                                status=None,
                                                                detail=None,
                                                                in-
                                                                stance=None,
                                                                exten-
                                                                sions=None,
                                                                lo-
                                                                cal_vars_configuration=None)
```

Bases: object

NOTE: This class is auto generated by OpenAPI Generator. Ref: <https://openapi-generator.tech>

Do not edit the class manually.

attribute_map = {'detail': 'detail', 'extensions': 'extensions', 'instance': 'instance'}

property detail

Gets the detail of this ProblemDetails. # noqa: E501

Returns The detail of this ProblemDetails. # noqa: E501

Return type str

property extensions

Gets the extensions of this ProblemDetails. # noqa: E501

Returns The extensions of this ProblemDetails. # noqa: E501

Return type dict(str, object)

property instance

Gets the instance of this ProblemDetails. # noqa: E501

Returns The instance of this ProblemDetails. # noqa: E501

Return type str

openapi_types = {'detail': 'str', 'extensions': 'dict(str, object)', 'instance': 's

property status

Gets the status of this ProblemDetails. # noqa: E501

Returns The status of this ProblemDetails. # noqa: E501

Return type int

property title

Gets the title of this ProblemDetails. # noqa: E501

Returns The title of this ProblemDetails. # noqa: E501

Return type str

to_dict()

Returns the model properties as a dict

to_str()

Returns the string representation of the model

property type

Gets the type of this ProblemDetails. # noqa: E501

Returns The type of this ProblemDetails. # noqa: E501

Return type str

pyevr.openapi_client.models.put_place_of_delivery_request module

EVR API

OpenAPI Generator'i jaoks kohandatud EVR API kirjeldus. Kasuta seda juhul, kui spetsifikatsioonile vastava EVR API kirjeldusega ei õnnestu klienti genereerida. # noqa: E501

The version of the OpenAPI document: 1.8.0 Generated by: <https://openapi-generator.tech>

```
class pyevr.openapi_client.models.put_place_of_delivery_request.PutPlaceOfDeliveryRequest (
```

Bases: `object`

NOTE: This class is auto generated by OpenAPI Generator. Ref: <https://openapi-generator.tech>

Do not edit the class manually.

property address

Gets the address of this PutPlaceOfDeliveryRequest. # noqa: E501

Returns The address of this PutPlaceOfDeliveryRequest. # noqa: E501

Return type *Address*

attribute_map = {'address': 'address', 'contact_person': 'contactPerson', 'coordinates': 'coordinates'}

property contact_person

Gets the contact_person of this PutPlaceOfDeliveryRequest. # noqa: E501

Returns The contact_person of this PutPlaceOfDeliveryRequest. # noqa: E501

Return type *ContactPerson*

property coordinates

Gets the coordinates of this PutPlaceOfDeliveryRequest. # noqa: E501

Returns The coordinates of this PutPlaceOfDeliveryRequest. # noqa: E501

Return type *Coordinates*

property description

Gets the description of this PutPlaceOfDeliveryRequest. # noqa: E501

Märkused # noqa: E501

Returns The description of this PutPlaceOfDeliveryRequest. # noqa: E501

Return type `str`

property is_active

Gets the is_active of this PutPlaceOfDeliveryRequest. # noqa: E501

Kas on aktiivne # noqa: E501

Returns The is_active of this PutPlaceOfDeliveryRequest. # noqa: E501

Return type bool

property is_public

Gets the is_public of this PutPlaceOfDeliveryRequest. # noqa: E501

Kas on avalik (avalikke ladusid näevad ka teised asutused) # noqa: E501

Returns The is_public of this PutPlaceOfDeliveryRequest. # noqa: E501

Return type bool

property name

Gets the name of this PutPlaceOfDeliveryRequest. # noqa: E501

Nimi # noqa: E501

Returns The name of this PutPlaceOfDeliveryRequest. # noqa: E501

Return type str

property near_address

Gets the near_address of this PutPlaceOfDeliveryRequest. # noqa: E501

Lähiaadress # noqa: E501

Returns The near_address of this PutPlaceOfDeliveryRequest. # noqa: E501

Return type str

property open_times

Gets the open_times of this PutPlaceOfDeliveryRequest. # noqa: E501

Millal avatud # noqa: E501

Returns The open_times of this PutPlaceOfDeliveryRequest. # noqa: E501

Return type list[str]

openapi_types = {'address': 'Address', 'contact_person': 'ContactPerson', 'coordinates': 'Coordinates'}

property preferred_certificates

Gets the preferred_certificates of this PutPlaceOfDeliveryRequest. # noqa: E501

Eelistatud sertifikaadid # noqa: E501

Returns The preferred_certificates of this PutPlaceOfDeliveryRequest. # noqa: E501

Return type list[str]

to_dict()

Returns the model properties as a dict

to_str()

Returns the string representation of the model

property user_custom_data

Gets the user_custom_data of this PutPlaceOfDeliveryRequest. # noqa: E501

Api kasutaja poolt kohandatavad andmed # noqa: E501

Returns The user_custom_data of this PutPlaceOfDeliveryRequest. # noqa: E501

Return type object

property waybill_authorizations

Gets the waybill_authorizations of this PutPlaceOfDeliveryRequest. # noqa: E501

Volitatud mõõõttjad ja vaatljad # noqa: E501

Returns The waybill_authorizations of this PutPlaceOfDeliveryRequest. # noqa: E501

Return type list[[WaybillAuthorization](#)]

pyevr.openapi_client.models.receiver module**EVR API**

OpenAPI Generator'i jaoks kohandatud EVR API kirjeldus. Kasuta seda juhul, kui spetsifikatsioonile vastava EVR API kirjeldusega ei õnnestu klienti genereerida. # noqa: E501

The version of the OpenAPI document: 1.8.0 Generated by: <https://openapi-generator.tech>

```
class pyevr.openapi_client.models.receiver.Receiver (name=None,          code=None,
                                                    address=None,          con-
                                                    tact_person=None,          lo-
                                                    cal_vars_configuration=None)
```

Bases: object

NOTE: This class is auto generated by OpenAPI Generator. Ref: <https://openapi-generator.tech>

Do not edit the class manually.

property address

Gets the address of this Receiver. # noqa: E501

Returns The address of this Receiver. # noqa: E501

Return type [Address](#)

```
attribute_map = {'address':  'address', 'code':  'code', 'contact_person':  'contactPe
```

property code

Gets the code of this Receiver. # noqa: E501

Isiku- või registrikood # noqa: E501

Returns The code of this Receiver. # noqa: E501

Return type str

property contact_person

Gets the contact_person of this Receiver. # noqa: E501

Returns The contact_person of this Receiver. # noqa: E501

Return type [ContactPerson](#)

property name

Gets the name of this Receiver. # noqa: E501

Nimi # noqa: E501

Returns The name of this Receiver. # noqa: E501

Return type str

```
openapi_types = {'address':  'Address', 'code':  'str', 'contact_person':  'ContactPer
```

```
to_dict ()
```

Returns the model properties as a dict

`to_str()`
Returns the string representation of the model

pyevr.openapi_client.models.representer module

EVR API

OpenAPI Generator'i jaoks kohandatud EVR API kirjeldus. Kasuta seda juhul, kui spetsifikatsioonile vastava EVR API kirjeldusega ei õnnestu klienti genereerida. # noqa: E501

The version of the OpenAPI document: 1.8.0 Generated by: <https://openapi-generator.tech>

```
class pyevr.openapi_client.models.representer.Representer(name=None,  
                                                         code=None,           ad-  
                                                         dress=None,  
                                                         right_of_representation=None,  
                                                         email=None,  
                                                         phone=None,           lo-  
                                                         cal_vars_configuration=None)
```

Bases: object

NOTE: This class is auto generated by OpenAPI Generator. Ref: <https://openapi-generator.tech>

Do not edit the class manually.

property address

Gets the address of this Representer. # noqa: E501

Returns The address of this Representer. # noqa: E501

Return type [Address](#)

```
attribute_map = {'address': 'address', 'code': 'code', 'email': 'email', 'name': 'name'}
```

property code

Gets the code of this Representer. # noqa: E501

Isiku- või registrikood # noqa: E501

Returns The code of this Representer. # noqa: E501

Return type str

property email

Gets the email of this Representer. # noqa: E501

Email # noqa: E501

Returns The email of this Representer. # noqa: E501

Return type str

property name

Gets the name of this Representer. # noqa: E501

Nimi # noqa: E501

Returns The name of this Representer. # noqa: E501

Return type str

```
openapi_types = {'address': 'Address', 'code': 'str', 'email': 'str', 'name': 'str'}
```

property phone

Gets the phone of this Representer. # noqa: E501

Telefoninumber # noqa: E501

Returns The phone of this Representer. # noqa: E501

Return type str

property right_of_representation

Gets the right_of_representation of this Representer. # noqa: E501

Esindusõiguse alus # noqa: E501

Returns The right_of_representation of this Representer. # noqa: E501

Return type str

to_dict()

Returns the model properties as a dict

to_str()

Returns the string representation of the model

pyevr.openapi_client.models.sales_contract module**EVR API**

OpenAPI Generator'i jaoks kohandatud EVR API kirjeldus. Kasuta seda juhul, kui spetsifikatsioonile vastava EVR API kirjeldusega ei õnnestu klienti genereerida. # noqa: E501

The version of the OpenAPI document: 1.8.0 Generated by: <https://openapi-generator.tech>

```
class pyevr.openapi_client.models.sales_contract.SalesContract (contract_number=None,
                                                                con-
                                                                tract_date=None,
                                                                cadaster=None,
                                                                compart-
                                                                ment=None, for-
                                                                est_allocation_number=None,
                                                                previ-
                                                                ous_owner=None,
                                                                lo-
                                                                cal_vars_configuration=None)
```

Bases: object

NOTE: This class is auto generated by OpenAPI Generator. Ref: <https://openapi-generator.tech>

Do not edit the class manually.

```
attribute_map = {'cadaster': 'cadaster', 'compartment': 'compartment', 'contract_data': 'contract_data'}
```

property cadaster

Gets the cadaster of this SalesContract. # noqa: E501

Katastritunnus # noqa: E501

Returns The cadaster of this SalesContract. # noqa: E501

Return type str

property compartment

Gets the compartment of this SalesContract. # noqa: E501

Kvartal # noqa: E501

Returns The compartment of this SalesContract. # noqa: E501

Return type str

property contract_date

Gets the contract_date of this SalesContract. # noqa: E501

Dokumendi kuupäev # noqa: E501

Returns The contract_date of this SalesContract. # noqa: E501

Return type datetime

property contract_number

Gets the contract_number of this SalesContract. # noqa: E501

Dokumendi number # noqa: E501

Returns The contract_number of this SalesContract. # noqa: E501

Return type str

property forest_allocation_number

Gets the forest_allocation_number of this SalesContract. # noqa: E501

Metsaeraldis # noqa: E501

Returns The forest_allocation_number of this SalesContract. # noqa: E501

Return type str

openapi_types = {'cadaster': 'str', 'compartment': 'str', 'contract_date': 'datetime'}

property previous_owner

Gets the previous_owner of this SalesContract. # noqa: E501

Returns The previous_owner of this SalesContract. # noqa: E501

Return type *PreviousOwner*

to_dict()

Returns the model properties as a dict

to_str()

Returns the string representation of the model

pyevr.openapi_client.models.sales_contract_all_of module

EVR API

OpenAPI Generator'i jaoks kohandatud EVR API kirjeldus. Kasuta seda juhul, kui spetsifikatsioonile vastava EVR API kirjeldusega ei õnnestu klienti genereerida. # noqa: E501

The version of the OpenAPI document: 1.8.0 Generated by: <https://openapi-generator.tech>


```

class pyevr.openapi_client.models.sales_contract_all_of.SalesContractAllOf (contract_number=None,
contract_date=None,
cadaster=None,
compartment=None,
forest_allocation_number=None,
previous_owner=None,
local_vars_configuration=None)

```

Bases: object

NOTE: This class is auto generated by OpenAPI Generator. Ref: <https://openapi-generator.tech>

Do not edit the class manually.

```

attribute_map = {'cadaster': 'cadaster', 'compartment': 'compartment', 'contract_date': 'contract_date'}

```

property cadaster

Gets the cadaster of this SalesContractAllOf. # noqa: E501

Katastritunnus # noqa: E501

Returns The cadaster of this SalesContractAllOf. # noqa: E501

Return type str

property compartment

Gets the compartment of this SalesContractAllOf. # noqa: E501

Kvartal # noqa: E501

Returns The compartment of this SalesContractAllOf. # noqa: E501

Return type str

property contract_date

Gets the contract_date of this SalesContractAllOf. # noqa: E501

Dokumendi kuupäev # noqa: E501

Returns The contract_date of this SalesContractAllOf. # noqa: E501

Return type datetime

property contract_number

Gets the contract_number of this SalesContractAllOf. # noqa: E501

Dokumendi number # noqa: E501

Returns The contract_number of this SalesContractAllOf. # noqa: E501

Return type str

property forest_allocation_number

Gets the forest_allocation_number of this SalesContractAllOf. # noqa: E501

Metsaeraldis # noqa: E501

Returns The forest_allocation_number of this SalesContractAllOf. # noqa: E501

Return type str

```
openapi_types = {'cadaster': 'str', 'compartment': 'str', 'contract_date': 'datetime'}

property previous_owner
    Gets the previous_owner of this SalesContractAllOf. # noqa: E501

    Returns The previous_owner of this SalesContractAllOf. # noqa: E501

    Return type PreviousOwner

to_dict()
    Returns the model properties as a dict

to_str()
    Returns the string representation of the model
```

pyevr.openapi_client.models.shipment module

EVR API

OpenAPI Generator'i jaoks kohandatud EVR API kirjeldus. Kasuta seda juhul, kui spetsifikatsioonile vastava EVR API kirjeldusega ei õnnestu klienti genereerida. # noqa: E501

The version of the OpenAPI document: 1.8.0 Generated by: <https://openapi-generator.tech>

```
class pyevr.openapi_client.models.shipment.Shipment(holding_base=None,
                                                    source=None, items=None,
                                                    certificate_claims=None,
                                                    user_custom_data=None, supply_contract_number=None, local_vars_configuration=None)
```

Bases: object

NOTE: This class is auto generated by OpenAPI Generator. Ref: <https://openapi-generator.tech>

Do not edit the class manually.

```
attribute_map = {'certificate_claims': 'certificateClaims', 'holding_base': 'holdingBase'}

property certificate_claims
    Gets the certificate_claims of this Shipment. # noqa: E501

    Tarneahela sertifikaadi väited # noqa: E501

    Returns The certificate_claims of this Shipment. # noqa: E501

    Return type list[CertificateClaim]

property holding_base
    Gets the holding_base of this Shipment. # noqa: E501

    Returns The holding_base of this Shipment. # noqa: E501

    Return type HoldingBase

property items
    Gets the items of this Shipment. # noqa: E501

    Saadetis # noqa: E501

    Returns The items of this Shipment. # noqa: E501

    Return type list[ShipmentItem]

openapi_types = {'certificate_claims': 'list[CertificateClaim]', 'holding_base': 'HoldingBase'}
```

property source

Gets the source of this Shipment. # noqa: E501

Returns The source of this Shipment. # noqa: E501

Return type *Source*

property supply_contract_number

Gets the supply_contract_number of this Shipment. # noqa: E501

Tarnelepingu number # noqa: E501

Returns The supply_contract_number of this Shipment. # noqa: E501

Return type str

to_dict()

Returns the model properties as a dict

to_str()

Returns the string representation of the model

property user_custom_data

Gets the user_custom_data of this Shipment. # noqa: E501

Api kasutaja poolt kohandatavad andmed # noqa: E501

Returns The user_custom_data of this Shipment. # noqa: E501

Return type object

pyevr.openapi_client.models.shipment_assortment module**EVR API**

OpenAPI Generator'i jaoks kohandatud EVR API kirjeldus. Kasuta seda juhul, kui spetsifikatsioonile vastava EVR API kirjeldusega ei õnnestu klienti genereerida. # noqa: E501

The version of the OpenAPI document: 1.8.0 Generated by: <https://openapi-generator.tech>

```
class pyevr.openapi_client.models.shipment_assortment.ShipmentAssortment (code=None,
                                                                    name=None,
                                                                    prod-
                                                                    uct_group=None,
                                                                    lo-
                                                                    cal_vars_configuration=None)
```

Bases: object

NOTE: This class is auto generated by OpenAPI Generator. Ref: <https://openapi-generator.tech>

Do not edit the class manually.

```
attribute_map = {'code':  'code', 'name':  'name', 'product_group':  'productGroup'}
```

property code

Gets the code of this ShipmentAssortment. # noqa: E501

Sortimendi kood. Kui organisatsioon on seadistatud kasutama EVR sortimente, peab kood olema [üks EVR sortimentide koodist.](#operation/Assortments_List) # noqa: E501

Returns The code of this ShipmentAssortment. # noqa: E501

Return type str

property name

Gets the name of this ShipmentAssortment. # noqa: E501

Sortimendi nimetus # noqa: E501

Returns The name of this ShipmentAssortment. # noqa: E501

Return type str

openapi_types = {'code': 'str', 'name': 'str', 'product_group': 'str'}

property product_group

Gets the product_group of this ShipmentAssortment. # noqa: E501

Tootegrupi kood # noqa: E501

Returns The product_group of this ShipmentAssortment. # noqa: E501

Return type str

to_dict()

Returns the model properties as a dict

to_str()

Returns the string representation of the model

pyevr.openapi_client.models.shipment_item module**EVR API**

OpenAPI Generator'i jaoks kohandatud EVR API kirjeldus. Kasuta seda juhul, kui spetsifikatsioonile vastava EVR API kirjeldusega ei õnnestu klienti genereerida. # noqa: E501

The version of the OpenAPI document: 1.8.0 Generated by: <https://openapi-generator.tech>

```
class pyevr.openapi_client.models.shipment_item.ShipmentItem(amount=None,
                                                             pack=None,
                                                             unit_code=None,
                                                             assort-
                                                             ment=None,    lo-
                                                             cal_vars_configuration=None)
```

Bases: object

NOTE: This class is auto generated by OpenAPI Generator. Ref: <https://openapi-generator.tech>

Do not edit the class manually.

property amount

Gets the amount of this ShipmentItem. # noqa: E501

Kogus # noqa: E501

Returns The amount of this ShipmentItem. # noqa: E501

Return type float

property assortment

Gets the assortment of this ShipmentItem. # noqa: E501

Returns The assortment of this ShipmentItem. # noqa: E501

Return type *ShipmentAssortment*

attribute_map = {'amount': 'amount', 'assortment': 'assortment', 'pack': 'pack', 'u

```
openapi_types = {'amount': 'float', 'assortment': 'ShipmentAssortment', 'pack': 'Pa
```

property pack

Gets the pack of this ShipmentItem. # noqa: E501

Returns The pack of this ShipmentItem. # noqa: E501

Return type *Pack*

to_dict()

Returns the model properties as a dict

to_str()

Returns the string representation of the model

property unit_code

Gets the unit_code of this ShipmentItem. # noqa: E501

[Mõõõtühiku kood](#operation/MeasurementUnits_List) # noqa: E501

Returns The unit_code of this ShipmentItem. # noqa: E501

Return type str

pyevr.openapi_client.models.source module

EVR API

OpenAPI Generator'i jaoks kohandatud EVR API kirjeldus. Kasuta seda juhul, kui spetsifikatsioonile vastava EVR API kirjeldusega ei õnnestu klienti genereerida. # noqa: E501

The version of the OpenAPI document: 1.8.0 Generated by: <https://openapi-generator.tech>

```
class pyevr.openapi_client.models.source.Source(name=None, code=None, com-
                                             partment=None, appropri-
                                             ation=None, planning_area=None,
                                             address=None, coordi-
                                             nates=None, contact_person=None,
                                             near_address=None,
                                             source_document_url=None, lo-
                                             cal_vars_configuration=None)
```

Bases: object

NOTE: This class is auto generated by OpenAPI Generator. Ref: <https://openapi-generator.tech>

Do not edit the class manually.

property address

Gets the address of this Source. # noqa: E501

Returns The address of this Source. # noqa: E501

Return type *Address*

property appropriation

Gets the appropriation of this Source. # noqa: E501

Eraldis # noqa: E501

Returns The appropriation of this Source. # noqa: E501

Return type str

```
attribute_map = {'address': 'address', 'appropriation': 'appropriation', 'code': 'c
```

property code

Gets the code of this Source. # noqa: E501

Laokood # noqa: E501

Returns The code of this Source. # noqa: E501

Return type str

property compartment

Gets the compartment of this Source. # noqa: E501

Kvartal # noqa: E501

Returns The compartment of this Source. # noqa: E501

Return type str

property contact_person

Gets the contact_person of this Source. # noqa: E501

Returns The contact_person of this Source. # noqa: E501

Return type *ContactPerson*

property coordinates

Gets the coordinates of this Source. # noqa: E501

Returns The coordinates of this Source. # noqa: E501

Return type *Coordinates*

property name

Gets the name of this Source. # noqa: E501

Maaüksuse või laoplatsi nimi # noqa: E501

Returns The name of this Source. # noqa: E501

Return type str

property near_address

Gets the near_address of this Source. # noqa: E501

Lähiaadress # noqa: E501

Returns The near_address of this Source. # noqa: E501

Return type str

openapi_types = {'address': 'Address', 'appropriation': 'str', 'code': 'str', 'comp

property planning_area

Gets the planning_area of this Source. # noqa: E501

Planeerimispiirkond # noqa: E501

Returns The planning_area of this Source. # noqa: E501

Return type str

property source_document_url

Gets the source_document_url of this Source. # noqa: E501

Päritoludokumendi URL # noqa: E501

Returns The source_document_url of this Source. # noqa: E501

Return type str

```

to_dict()
    Returns the model properties as a dict

to_str()
    Returns the string representation of the model

```

pyevr.openapi_client.models.start_waybill_request module

EVR API

OpenAPI Generator'i jaoks kohandatud EVR API kirjeldus. Kasuta seda juhul, kui spetsifikatsioonile vastava EVR API kirjeldusega ei õnnestu klienti genereerida. # noqa: E501

The version of the OpenAPI document: 1.8.0 Generated by: <https://openapi-generator.tech>

```

class pyevr.openapi_client.models.start_waybill_request.StartWaybillRequest (owner=None,
trans-
port=None,
re-
ceiver=None,
place_of_delivery=None,
com-
ment=None,
de-
par-
ture_time=None,
sub-
mis-
sion_time=None,
ship-
ments=None,
pre_journey_mileage=None,
user_custom_data=None,
mass=None,
trans-
port_order=None,
view-
ers=None,
lo-
cal_vars_configuration=None):

```

Bases: object

NOTE: This class is auto generated by OpenAPI Generator. Ref: <https://openapi-generator.tech>

Do not edit the class manually.

```
attribute_map = {'comment': 'comment', 'departure_time': 'departureTime', 'mass': 'mass'}
```

property comment

Gets the comment of this StartWaybillRequest. # noqa: E501

Märkused/lisainfo # noqa: E501

Returns The comment of this StartWaybillRequest. # noqa: E501

Return type str

property departure_time

Gets the departure_time of this StartWaybillRequest. # noqa: E501

Väljasõidu aeg # noqa: E501

Returns The departure_time of this StartWaybillRequest. # noqa: E501

Return type datetime

property mass

Gets the mass of this StartWaybillRequest. # noqa: E501

Autorongi mass tonnides # noqa: E501

Returns The mass of this StartWaybillRequest. # noqa: E501

Return type float

openapi_types = {'comment': 'str', 'departure_time': 'datetime', 'mass': 'float', 'owner': 'Owner', 'place_of_delivery': 'WaybillPlaceOfDelivery', 'pre_journey_mileage': 'int', 'receiver': 'Receiver', 'shipments': 'list[Shipment]', 'submission_time': 'datetime'}

property owner

Gets the owner of this StartWaybillRequest. # noqa: E501

Returns The owner of this StartWaybillRequest. # noqa: E501

Return type *Owner*

property place_of_delivery

Gets the place_of_delivery of this StartWaybillRequest. # noqa: E501

Returns The place_of_delivery of this StartWaybillRequest. # noqa: E501

Return type *WaybillPlaceOfDelivery*

property pre_journey_mileage

Gets the pre_journey_mileage of this StartWaybillRequest. # noqa: E501

Ettesõidu kilometraaz # noqa: E501

Returns The pre_journey_mileage of this StartWaybillRequest. # noqa: E501

Return type int

property receiver

Gets the receiver of this StartWaybillRequest. # noqa: E501

Returns The receiver of this StartWaybillRequest. # noqa: E501

Return type *Receiver*

property shipments

Gets the shipments of this StartWaybillRequest. # noqa: E501

Lähetatud veose andmed # noqa: E501

Returns The shipments of this StartWaybillRequest. # noqa: E501

Return type list[*Shipment*]

property submission_time

Gets the submission_time of this StartWaybillRequest. # noqa: E501

Veoselehe EVR-i saatmise aeg # noqa: E501

Returns The submission_time of this StartWaybillRequest. # noqa: E501

Return type datetime

to_dict()

Returns the model properties as a dict

to_str()

Returns the string representation of the model

property transport

Gets the transport of this StartWaybillRequest. # noqa: E501

Returns The transport of this StartWaybillRequest. # noqa: E501

Return type *Transport*

property transport_order

Gets the transport_order of this StartWaybillRequest. # noqa: E501

Veotellimuse number # noqa: E501

Returns The transport_order of this StartWaybillRequest. # noqa: E501

Return type str

property user_custom_data

Gets the user_custom_data of this StartWaybillRequest. # noqa: E501

Api kasutaja poolt kohandatavad andmed # noqa: E501

Returns The user_custom_data of this StartWaybillRequest. # noqa: E501

Return type object

property viewers

Gets the viewers of this StartWaybillRequest. # noqa: E501

Veoselehe vaatlejad # noqa: E501

Returns The viewers of this StartWaybillRequest. # noqa: E501

Return type list[*Viewer*]

pyevr.openapi_client.models.transport module

EVR API

OpenAPI Generator'i jaoks kohandatud EVR API kirjeldus. Kasuta seda juhul, kui spetsifikatsioonile vastava EVR API kirjeldusega ei õnnestu klienti genereerida. # noqa: E501

The version of the OpenAPI document: 1.8.0 Generated by: <https://openapi-generator.tech>

```
class pyevr.openapi_client.models.transport.Transport (transporter=None,
                                                    driver_name=None,
                                                    driver_id_code=None,
                                                    driver_phone=None,
                                                    van_registration_number=None,
                                                    trailer_registration_number=None,
                                                    local_vars_configuration=None)
```

Bases: object

NOTE: This class is auto generated by OpenAPI Generator. Ref: <https://openapi-generator.tech>

Do not edit the class manually.

```
attribute_map = {'driver_id_code': 'driverIdCode', 'driver_name': 'driverName', 'driver_phone': 'driverPhone', 'van_registration_number': 'vanRegistrationNumber', 'trailer_registration_number': 'trailerRegistrationNumber', 'local_vars_configuration': 'local_vars_configuration'}
```

property driver_id_code

Gets the driver_id_code of this Transport. # noqa: E501

Autojuhi isikukood # noqa: E501

Returns The driver_id_code of this Transport. # noqa: E501

Return type str

property driver_name

Gets the driver_name of this Transport. # noqa: E501

Autojuhi nimi # noqa: E501

Returns The driver_name of this Transport. # noqa: E501

Return type str

property driver_phone

Gets the driver_phone of this Transport. # noqa: E501

Autojuhi telefoninumber # noqa: E501

Returns The driver_phone of this Transport. # noqa: E501

Return type str

openapi_types = {'driver_id_code': 'str', 'driver_name': 'str', 'driver_phone': 'st

to_dict()

Returns the model properties as a dict

to_str()

Returns the string representation of the model

property trailer_registration_number

Gets the trailer_registration_number of this Transport. # noqa: E501

Haagise kasutamise korral haagise riiklik registreerimisnumber # noqa: E501

Returns The trailer_registration_number of this Transport. # noqa: E501

Return type str

property transporter

Gets the transporter of this Transport. # noqa: E501

Returns The transporter of this Transport. # noqa: E501

Return type *Transporter*

property van_registration_number

Gets the van_registration_number of this Transport. # noqa: E501

Veoki riiklik registreerimisnumber # noqa: E501

Returns The van_registration_number of this Transport. # noqa: E501

Return type str

pyevr.openapi_client.models.transporter module

EVR API

OpenAPI Generator'i jaoks kohandatud EVR API kirjeldus. Kasuta seda juhul, kui spetsifikatsioonile vastava EVR API kirjeldusega ei õnnestu klienti genereerida. # noqa: E501

The version of the OpenAPI document: 1.8.0 Generated by: <https://openapi-generator.tech>

```

class pyevr.openapi_client.models.transporter.Transporter(name=None,
                                                           code=None, contact_person=None, local_vars_configuration=None)

```

Bases: object

NOTE: This class is auto generated by OpenAPI Generator. Ref: <https://openapi-generator.tech>

Do not edit the class manually.

```

attribute_map = {'code': 'code', 'contact_person': 'contactPerson', 'name': 'name'}

```

property code

Gets the code of this Transporter. # noqa: E501

Isiku- või registrikood # noqa: E501

Returns The code of this Transporter. # noqa: E501

Return type str

property contact_person

Gets the contact_person of this Transporter. # noqa: E501

Returns The contact_person of this Transporter. # noqa: E501

Return type *ContactPerson*

property name

Gets the name of this Transporter. # noqa: E501

Nimi # noqa: E501

Returns The name of this Transporter. # noqa: E501

Return type str

```

openapi_types = {'code': 'str', 'contact_person': 'ContactPerson', 'name': 'str'}

```

to_dict()

Returns the model properties as a dict

to_str()

Returns the string representation of the model

pyevr.openapi_client.models.unload_waybill_request module

EVR API

OpenAPI Generator'i jaoks kohandatud EVR API kirjeldus. Kasuta seda juhul, kui spetsifikatsioonile vastava EVR API kirjeldusega ei õnnestu klienti genereerida. # noqa: E501

The version of the OpenAPI document: 1.8.0 Generated by: <https://openapi-generator.tech>

```
class pyevr.openapi_client.models.unload_waybill_request.UnloadWaybillRequest (total_journey_mileage: int, comment: str, local_vars_configuration: Optional[pydantic.BaseConfig] = None)
```

Bases: object

NOTE: This class is auto generated by OpenAPI Generator. Ref: <https://openapi-generator.tech>

Do not edit the class manually.

```
attribute_map = {'comment': 'comment', 'total_journey_mileage': 'totalJourneyMileage'}
```

```
property comment
```

Gets the comment of this UnloadWaybillRequest. # noqa: E501

Kommentaar # noqa: E501

Returns The comment of this UnloadWaybillRequest. # noqa: E501

Return type str

```
openapi_types = {'comment': 'str', 'total_journey_mileage': 'int'}
```

```
to_dict()
```

Returns the model properties as a dict

```
to_str()
```

Returns the string representation of the model

```
property total_journey_mileage
```

Gets the total_journey_mileage of this UnloadWaybillRequest. # noqa: E501

Kilometraaz koormaga # noqa: E501

Returns The total_journey_mileage of this UnloadWaybillRequest. # noqa: E501

Return type int

pyevr.openapi_client.models.validation_result module

EVR API

OpenAPI Generator'i jaoks kohandatud EVR API kirjeldus. Kasuta seda juhul, kui spetsifikatsioonile vastava EVR API kirjeldusega ei õnnestu klienti genereerida. # noqa: E501

The version of the OpenAPI document: 1.8.0 Generated by: <https://openapi-generator.tech>

```
class pyevr.openapi_client.models.validation_result.ValidationResult (errors: Optional[List[str]] = None, local_vars_configuration: Optional[pydantic.BaseConfig] = None)
```

Bases: object

NOTE: This class is auto generated by OpenAPI Generator. Ref: <https://openapi-generator.tech>

Do not edit the class manually.

```
attribute_map = {'errors': 'errors'}

property errors
    Gets the errors of this ValidationResult. # noqa: E501

    Returns The errors of this ValidationResult. # noqa: E501

    Return type dict(str, list[str])

openapi_types = {'errors': 'dict(str, list[str])'}

to_dict()
    Returns the model properties as a dict

to_str()
    Returns the string representation of the model
```

pyevr.openapi_client.models.viewer module

EVR API

OpenAPI Generator'i jaoks kohandatud EVR API kirjeldus. Kasuta seda juhul, kui spetsifikatsioonile vastava EVR API kirjeldusega ei õnnestu klienti genereerida. # noqa: E501

The version of the OpenAPI document: 1.8.0 Generated by: <https://openapi-generator.tech>

```
class pyevr.openapi_client.models.viewer.Viewer(code=None,                                lo-
                                              cal_vars_configuration=None)
```

Bases: object

NOTE: This class is auto generated by OpenAPI Generator. Ref: <https://openapi-generator.tech>

Do not edit the class manually.

```
attribute_map = {'code': 'code'}

property code
    Gets the code of this Viewer. # noqa: E501

    Registrikood # noqa: E501

    Returns The code of this Viewer. # noqa: E501

    Return type str

openapi_types = {'code': 'str'}

to_dict()
    Returns the model properties as a dict

to_str()
    Returns the string representation of the model
```

pyevr.openapi_client.models.waybill module

EVR API

OpenAPI Generator'i jaoks kohandatud EVR API kirjeldus. Kasuta seda juhul, kui spetsifikatsioonile vastava EVR API kirjeldusega ei õnnestu klienti genereerida. # noqa: E501

The version of the OpenAPI document: 1.8.0 Generated by: <https://openapi-generator.tech>

```
class pyevr.openapi_client.models.waybill.Waybill(owner=None,                                trans-
                                                    port=None,                                receiver=None,
                                                    place_of_delivery=None,
                                                    comment=None,                                depar-
                                                    ture_time=None,                                submis-
                                                    sion_time=None, shipments=None,
                                                    pre_journey_mileage=None,
                                                    user_custom_data=None,
                                                    mass=None,                                trans-
                                                    port_order=None, number=None,
                                                    status=None, creation_time=None,
                                                    cancellation_time=None, can-
                                                    cellation_reason=None,                                to-
                                                    tal_journey_mileage=None,
                                                    unloading_comment=None,
                                                    unloading_time=None,
                                                    finishing_time=None,
                                                    last_modification_time=None,
                                                    notes=None,                                way-
                                                    bill_authorizations=None,                                lo-
                                                    cal_vars_configuration=None)
```

Bases: object

NOTE: This class is auto generated by OpenAPI Generator. Ref: <https://openapi-generator.tech>

Do not edit the class manually.

```
attribute_map = {'cancellation_reason': 'cancellationReason', 'cancellation_time': 'cancellationTime'}
```

property cancellation_reason

Gets the cancellation_reason of this Waybill. # noqa: E501

Tühistamise põhjus (kui veoseleht on tühistatud) # noqa: E501

Returns The cancellation_reason of this Waybill. # noqa: E501

Return type str

property cancellation_time

Gets the cancellation_time of this Waybill. # noqa: E501

Tühistamise aeg (kui veoseleht on tühistatud) # noqa: E501

Returns The cancellation_time of this Waybill. # noqa: E501

Return type datetime

property comment

Gets the comment of this Waybill. # noqa: E501

Märkused/lisainfo # noqa: E501

Returns The comment of this Waybill. # noqa: E501

Return type str

property creation_time

Gets the creation_time of this Waybill. # noqa: E501

Loomise aeg # noqa: E501

Returns The creation_time of this Waybill. # noqa: E501

Return type datetime

property departure_time

Gets the departure_time of this Waybill. # noqa: E501

Väljasõidu aeg # noqa: E501

Returns The departure_time of this Waybill. # noqa: E501

Return type datetime

property finishing_time

Gets the finishing_time of this Waybill. # noqa: E501

Veoselehe lõpetamise aeg (kui veoseleht on lõpetatud) # noqa: E501

Returns The finishing_time of this Waybill. # noqa: E501

Return type datetime

property last_modification_time

Gets the last_modification_time of this Waybill. # noqa: E501

Veoselehe viimase muutmise aeg # noqa: E501

Returns The last_modification_time of this Waybill. # noqa: E501

Return type datetime

property mass

Gets the mass of this Waybill. # noqa: E501

Autorongi mass tonnides # noqa: E501

Returns The mass of this Waybill. # noqa: E501

Return type float

property notes

Gets the notes of this Waybill. # noqa: E501

Veoselehe märkused # noqa: E501

Returns The notes of this Waybill. # noqa: E501

Return type list[WaybillNote]

property number

Gets the number of this Waybill. # noqa: E501

Veoselehe number # noqa: E501

Returns The number of this Waybill. # noqa: E501

Return type str

openapi_types = {'cancellation_reason': 'str', 'cancellation_time': 'datetime', 'com

property owner

Gets the owner of this Waybill. # noqa: E501

Returns The owner of this Waybill. # noqa: E501

Return type *Owner*

property place_of_delivery

Gets the place_of_delivery of this Waybill. # noqa: E501

Returns The place_of_delivery of this Waybill. # noqa: E501

Return type *WaybillPlaceOfDelivery*

property pre_journey_mileage

Gets the pre_journey_mileage of this Waybill. # noqa: E501

Ettesõidu kilometraaž # noqa: E501

Returns The pre_journey_mileage of this Waybill. # noqa: E501

Return type int

property receiver

Gets the receiver of this Waybill. # noqa: E501

Returns The receiver of this Waybill. # noqa: E501

Return type *Receiver*

property shipments

Gets the shipments of this Waybill. # noqa: E501

Lähetatud veose andmed # noqa: E501

Returns The shipments of this Waybill. # noqa: E501

Return type list[*Shipment*]

property status

Gets the status of this Waybill. # noqa: E501

Returns The status of this Waybill. # noqa: E501

Return type *WaybillStatus*

property submission_time

Gets the submission_time of this Waybill. # noqa: E501

Veoselehe EVR-i saatmise aeg # noqa: E501

Returns The submission_time of this Waybill. # noqa: E501

Return type datetime

to_dict()

Returns the model properties as a dict

to_str()

Returns the string representation of the model

property total_journey_mileage

Gets the total_journey_mileage of this Waybill. # noqa: E501

Kilometraaž koormaga (kui veoselehel on vedu lõpetatud) # noqa: E501

Returns The total_journey_mileage of this Waybill. # noqa: E501

Return type int

property transport

Gets the transport of this Waybill. # noqa: E501

Returns The transport of this Waybill. # noqa: E501

Return type *Transport*

property transport_order

Gets the transport_order of this Waybill. # noqa: E501

Veotellimuse number # noqa: E501

Returns The transport_order of this Waybill. # noqa: E501

Return type str

property unloading_comment

Gets the unloading_comment of this Waybill. # noqa: E501

Mahalaadimise kommentaar (kui veoselehel on vedu lõpetatud) # noqa: E501

Returns The unloading_comment of this Waybill. # noqa: E501

Return type str

property unloading_time

Gets the unloading_time of this Waybill. # noqa: E501

Mahalaadimise aeg (kui veoselehel on vedu lõpetatud) # noqa: E501

Returns The unloading_time of this Waybill. # noqa: E501

Return type datetime

property user_custom_data

Gets the user_custom_data of this Waybill. # noqa: E501

Api kasutaja poolt kohandatavad andmed # noqa: E501

Returns The user_custom_data of this Waybill. # noqa: E501

Return type object

property waybill_authorizations

Gets the waybill_authorizations of this Waybill. # noqa: E501

Veoselehe volitused # noqa: E501

Returns The waybill_authorizations of this Waybill. # noqa: E501

Return type list[*WaybillAuthorization*]

pyevr.openapi_client.models.waybill_authorization module**EVR API**

OpenAPI Generator'i jaoks kohandatud EVR API kirjeldus. Kasuta seda juhul, kui spetsifikatsioonile vastava EVR API kirjeldusega ei õnnestu klienti genereerida. # noqa: E501

The version of the OpenAPI document: 1.8.0 Generated by: <https://openapi-generator.tech>

```
class pyevr.openapi_client.models.waybill_authorization.WaybillAuthorization (code=None,
                                                                    type=None,
                                                                    lo-
                                                                    cal_vars_configurat
```

Bases: object

NOTE: This class is auto generated by OpenAPI Generator. Ref: <https://openapi-generator.tech>

Do not edit the class manually.

```
attribute_map = {'code': 'code', 'type': 'type'}
```

property code

Gets the code of this WaybillAuthorization. # noqa: E501

Registrikood # noqa: E501

Returns The code of this WaybillAuthorization. # noqa: E501

Return type str

```
openapi_types = {'code': 'str', 'type': 'AuthorizationType'}
```

```
to_dict()
```

Returns the model properties as a dict

```
to_str()
```

Returns the string representation of the model

property type

Gets the type of this WaybillAuthorization. # noqa: E501

Returns The type of this WaybillAuthorization. # noqa: E501

Return type *AuthorizationType*

pyevr.openapi_client.models.waybill_place_of_delivery module

EVR API

OpenAPI Generator'i jaoks kohandatud EVR API kirjeldus. Kasuta seda juhul, kui spetsifikatsioonile vastava EVR API kirjeldusega ei õnnestu klienti genereerida. # noqa: E501

The version of the OpenAPI document: 1.8.0 Generated by: <https://openapi-generator.tech>

```
class pyevr.openapi_client.models.waybill_place_of_delivery.WaybillPlaceOfDelivery(code=None,
name=None,
co-
or-
di-
nates=None,
ad-
dress=None,
con-
tact_person=None,
near_address=None,
user_custom_data=None,
local_vars_conflict=None)
```

Bases: object

NOTE: This class is auto generated by OpenAPI Generator. Ref: <https://openapi-generator.tech>

Do not edit the class manually.

property address

Gets the address of this WaybillPlaceOfDelivery. # noqa: E501

Returns The address of this WaybillPlaceOfDelivery. # noqa: E501

Return type *Address*

attribute_map = {'address': 'address', 'code': 'code', 'contact_person': 'contactPe

property code

Gets the code of this WaybillPlaceOfDelivery. # noqa: E501

EVR tarnekoha kood (kui on EVR-i lisatud tarnekoht) # noqa: E501

Returns The code of this WaybillPlaceOfDelivery. # noqa: E501

Return type str

property contact_person

Gets the contact_person of this WaybillPlaceOfDelivery. # noqa: E501

Returns The contact_person of this WaybillPlaceOfDelivery. # noqa: E501

Return type *ContactPerson*

property coordinates

Gets the coordinates of this WaybillPlaceOfDelivery. # noqa: E501

Returns The coordinates of this WaybillPlaceOfDelivery. # noqa: E501

Return type *Coordinates*

property name

Gets the name of this WaybillPlaceOfDelivery. # noqa: E501

Tarnekoha nimi # noqa: E501

Returns The name of this WaybillPlaceOfDelivery. # noqa: E501

Return type str

property near_address

Gets the near_address of this WaybillPlaceOfDelivery. # noqa: E501

Lähiaadress # noqa: E501

Returns The near_address of this WaybillPlaceOfDelivery. # noqa: E501

Return type str

openapi_types = {'address': 'Address', 'code': 'str', 'contact_person': 'ContactPer

to_dict ()

Returns the model properties as a dict

to_str ()

Returns the string representation of the model

property user_custom_data

Gets the user_custom_data of this WaybillPlaceOfDelivery. # noqa: E501

Api kasutaja poolt kohandatavad andmed # noqa: E501

Returns The user_custom_data of this WaybillPlaceOfDelivery. # noqa: E501

Return type object

pyevr.openapi_client.models.waybill_sort_field module

EVR API

OpenAPI Generator'i jaoks kohandatud EVR API kirjeldus. Kasuta seda juhul, kui spetsifikatsioonile vastava EVR API kirjeldusega ei õnnestu klienti genereerida. # noqa: E501

The version of the OpenAPI document: 1.8.0 Generated by: <https://openapi-generator.tech>

```
class pyevr.openapi_client.models.waybill_sort_field.WaybillSortField(local_vars_configuration=None)
    Bases: object
```

NOTE: This class is auto generated by OpenAPI Generator. Ref: <https://openapi-generator.tech>

Do not edit the class manually.

CREATIONTIMEASC = 'creationTimeAsc'

CREATIONTIMEDESC = 'creationTimeDesc'

LASTMODIFICATIONTIMEASC = 'lastModificationTimeAsc'

LASTMODIFICATIONTIMEDESC = 'lastModificationTimeDesc'

allowable_values = ['creationTimeAsc', 'creationTimeDesc', 'lastModificationTimeAsc',

Attributes:

openapi_types (dict): The key is attribute name and the value is attribute type.

attribute_map (dict): The key is attribute name and the value is json key in definition.

attribute_map = {}

openapi_types = {}

to_dict()

Returns the model properties as a dict

to_str()

Returns the string representation of the model

pyevr.openapi_client.models.waybill_status module

EVR API

OpenAPI Generator'i jaoks kohandatud EVR API kirjeldus. Kasuta seda juhul, kui spetsifikatsioonile vastava EVR API kirjeldusega ei õnnestu klienti genereerida. # noqa: E501

The version of the OpenAPI document: 1.8.0 Generated by: <https://openapi-generator.tech>

```
class pyevr.openapi_client.models.waybill_status.WaybillStatus(local_vars_configuration=None)
    Bases: object
```

NOTE: This class is auto generated by OpenAPI Generator. Ref: <https://openapi-generator.tech>

Do not edit the class manually.

CANCELLED = 'cancelled'

FINISHED = 'finished'

SHIPPING = 'shipping'

UNLOADED = 'unloaded'

```
allowable_values = ['shipping', 'cancelled', 'unloaded', 'finished']
```

Attributes:

openapi_types (dict): The key is attribute name and the value is attribute type.

attribute_map (dict): The key is attribute name and the value is json key in definition.

```
attribute_map = {}
```

```
openapi_types = {}
```

```
to_dict()
```

Returns the model properties as a dict

```
to_str()
```

Returns the string representation of the model

Module contents

EVR API

OpenAPI Generator'i jaoks kohandatud EVR API kirjeldus. Kasuta seda juhul, kui spetsifikatsioonile vastava EVR API kirjeldusega ei õnnestu klienti genereerida. # noqa: E501

The version of the OpenAPI document: 1.8.0 Generated by: <https://openapi-generator.tech>

Submodules

pyevr.openapi_client.api_client module

EVR API

OpenAPI Generator'i jaoks kohandatud EVR API kirjeldus. Kasuta seda juhul, kui spetsifikatsioonile vastava EVR API kirjeldusega ei õnnestu klienti genereerida. # noqa: E501

The version of the OpenAPI document: 1.8.0 Generated by: <https://openapi-generator.tech>

```
class pyevr.openapi_client.api_client.ApiClient(configuration=None,
                                              header_name=None,
                                              header_value=None,    cookie=None,
                                              pool_threads=1)
```

Bases: object

Generic API client for OpenAPI client library builds.

OpenAPI generic API client. This client handles the client- server communication, and is invariant across implementations. Specifics of the methods and models for each application are generated from the OpenAPI templates.

NOTE: This class is auto generated by OpenAPI Generator. Ref: <https://openapi-generator.tech> Do not edit the class manually.

Parameters

- **configuration** – .Configuration object for this client
- **header_name** – a header to pass when making calls to the API.
- **header_value** – a header value to pass when making calls to the API.
- **cookie** – a cookie to include in the header when making calls to the API

- **pool_threads** – The number of threads to use for async requests to the API. More threads means more concurrent API requests.

```
NATIVE_TYPES_MAPPING = {'bool': <class 'bool'>, 'date': <class 'datetime.date'>, 'da
```

```
PRIMITIVE_TYPES = (<class 'float'>, <class 'bool'>, <class 'bytes'>, <class 'str'>, <c
```

```
call_api(resource_path, method, path_params=None, query_params=None, header_params=None,
          body=None, post_params=None, files=None, response_type=None, auth_settings=None,
          async_req=None, _return_http_data_only=None, collection_formats=None,
          _preload_content=True, _request_timeout=None, _host=None)
```

Makes the HTTP request (synchronous) and returns deserialized data.

To make an `async_req` request, set the `async_req` parameter.

Parameters

- **resource_path** – Path to method endpoint.
- **method** – Method to call.
- **path_params** – Path parameters in the url.
- **query_params** – Query parameters in the url.
- **header_params** – Header parameters to be placed in the request header.
- **body** – Request body.
- **dict** (*files*) – Request post form parameters, for *application/x-www-form-urlencoded*, *multipart/form-data*.
- **list** (*auth_settings*) – Auth Settings names for the request.
- **response** – Response data type.
- **dict** – key -> filename, value -> filepath, for *multipart/form-data*.
- **bool** (*async_req*) – execute request asynchronously
- **_return_http_data_only** – response data without head status code and headers
- **collection_formats** – dict of collection formats for path, query, header, and post parameters.
- **_preload_content** – if False, the `urllib3.HTTPResponse` object will be returned without reading/decoding response data. Default is True.
- **_request_timeout** – timeout setting for this request. If one number provided, it will be total request timeout. It can also be a pair (tuple) of (connection, read) timeouts.

Returns If `async_req` parameter is True, the request will be called asynchronously. The method will return the request thread. If parameter `async_req` is False or missing, then the method will return the response directly.

```
close()
```

```
deserialize(response, response_type)
```

Deserializes response into an object.

Parameters

- **response** – `RESTResponse` object to be deserialized.
- **response_type** – class literal for deserialized object, or string of class name.

Returns deserialized object.

files_parameters (*files=None*)

Builds form parameters.

Parameters **files** – File parameters.

Returns Form parameters with files.

parameters_to_tuples (*params, collection_formats*)

Get parameters as list of tuples, formatting collections.

Parameters

- **params** – Parameters as dict or list of two-tuples
- **collection_formats** (*dict*) – Parameter collection formats

Returns Parameters as list of tuples, collections formatted

property pool

Create thread pool on first request avoids instantiating unused threadpool for blocking clients.

request (*method, url, query_params=None, headers=None, post_params=None, body=None, _preload_content=True, _request_timeout=None*)

Makes the HTTP request using RESTClient.

sanitize_for_serialization (*obj*)

Builds a JSON POST object.

If obj is None, return None. If obj is str, int, long, float, bool, return directly. If obj is datetime.datetime, datetime.date

convert to string in iso8601 format.

If obj is list, sanitize each element in the list. If obj is dict, return the dict. If obj is OpenAPI model, return the properties dict.

Parameters **obj** – The data to serialize.

Returns The serialized form of data.

select_header_accept (*accepts*)

Returns *Accept* based on an array of accepts provided.

Parameters **accepts** – List of headers.

Returns Accept (e.g. application/json).

select_header_content_type (*content_types*)

Returns *Content-Type* based on an array of content_types provided.

Parameters **content_types** – List of content-types.

Returns Content-Type (e.g. application/json).

set_default_header (*header_name, header_value*)

update_params_for_auth (*headers, querys, auth_settings*)

Updates header and query params based on authentication setting.

Parameters

- **headers** – Header parameters dict to be updated.
- **querys** – Query parameters tuple list to be updated.
- **auth_settings** – Authentication setting identifiers list.

property user_agent

User agent for this API client

pyevr.openapi_client.configuration module**EVR API**

OpenAPI Generator'i jaoks kohandatud EVR API kirjeldus. Kasuta seda juhul, kui spetsifikatsioonile vastava EVR API kirjeldusega ei õnnestu klienti genereerida. # noqa: E501

The version of the OpenAPI document: 1.8.0 Generated by: <https://openapi-generator.tech>

```
class pyevr.openapi_client.configuration.Configuration (host='https://evr.veoseleht.ee',  
                                                    api_key=None,  
                                                    api_key_prefix=None,  
                                                    username=None,      pass-  
word=None,          dis-  
card_unknown_keys=False)
```

Bases: object

NOTE: This class is auto generated by OpenAPI Generator

Ref: <https://openapi-generator.tech> Do not edit the class manually.

Parameters

- **host** – Base url
- **api_key** – Dict to store API key(s). Each entry in the dict specifies an API key. The dict key is the name of the security scheme in the OAS specification. The dict value is the API key secret.
- **api_key_prefix** – Dict to store API prefix (e.g. Bearer) The dict key is the name of the security scheme in the OAS specification. The dict value is an API key prefix when generating the auth data.
- **username** – Username for HTTP basic authentication
- **password** – Password for HTTP basic authentication
- **discard_unknown_keys** – Boolean value indicating whether to discard unknown properties. A server may send a response that includes additional properties that are not known by the client in the following scenarios: 1. The OpenAPI document is incomplete, i.e. it does not match the server

implementation.

2. The client was generated using an older version of the OpenAPI document and the server has been upgraded since then.

If a schema in the OpenAPI document defines the `additionalProperties` attribute, then all undeclared properties received by the server are injected into the additional properties map. In that case, there are undeclared properties, and nothing to discard.

Example

API Key Authentication Example. Given the following security scheme in the OpenAPI specification:

components:

securitySchemes:

cookieAuth: # name for the security scheme type: apiKey in: cookie name: JSESSIONID # cookie name

You can programmatically set the cookie:

```
conf = openapi_client.Configuration( api_key={ 'cookieAuth': 'abc123' }
    api_key_prefix={ 'cookieAuth': 'JSESSIONID' }
)
```

The following cookie will be added to the HTTP request: Cookie: JSESSIONID abc123

assert_hostname = None

Set this to True/False to enable/disable SSL hostname verification.

auth_settings()

Gets Auth Settings dict for api client.

Returns The Auth Settings information dict.

cert_file = None

client certificate file

connection_pool_maxsize = None

urllib3 connection pool's maximum number of connections saved per pool. urllib3 uses 1 connection as default value, but this is not the best value when you are making a lot of possibly parallel requests to the same host, which is often the case here. `cpu_count * 5` is used as default value to increase performance.

property debug

Debug switch

get_api_key_with_prefix(*identifier*)

Gets API key (with prefix if set).

Parameters *identifier* – The identifier of apiKey.

Returns The token for api key authentication.

get_basic_auth_token()

Gets HTTP basic authentication header (string).

Returns The token for basic HTTP authentication.

classmethod get_default_copy()

Return new instance of configuration.

This method returns newly created, based on default constructor, object of Configuration class or returns a copy of default configuration passed by the `set_default` method.

Returns The configuration object.

get_host_from_settings(*index*, *variables=None*)

Gets host URL based on the index and variables :param index: array index of the host settings :param variables: hash of variable and the corresponding value :return: URL based on host settings

get_host_settings()

Gets an array of host settings

Returns An array of host settings

host = None

Default Base url

key_file = None
client key file

logger = None
Logging Settings

property logger_file
Debug file location

logger_file_handler = None
Log file handler

property logger_format
Log format

logger_stream_handler = None
Log stream handler

password = None
Password for HTTP basic authentication

proxy = None
Proxy URL

proxy_headers = None
Proxy headers

refresh_api_key_hook = None
function hook to refresh API key if expired

retries = None
Adding retries to override urllib3 default value 3

safe_chars_for_path_param = None
Safe chars for path_param

classmethod set_default (*default*)
Set default instance of configuration.

It stores default configuration, which can be returned by `get_default_copy` method.

Parameters default – object of Configuration

ssl_ca_cert = None
Set this to customize the certificate file to verify the peer.

temp_folder_path = None
Temp file folder for downloading files

to_debug_report ()
Gets the essential information for debugging.

Returns The report for debugging.

username = None
Username for HTTP basic authentication

verify_ssl = None
SSL/TLS verification Set this to false to skip verifying SSL certificate when calling API from https server.

pyevr.openapi_client.exceptions module

EVR API

OpenAPI Generator'i jaoks kohandatud EVR API kirjeldus. Kasuta seda juhul, kui spetsifikatsioonile vastava EVR API kirjeldusega ei õnnestu klienti genereerida. # noqa: E501

The version of the OpenAPI document: 1.8.0 Generated by: <https://openapi-generator.tech>

exception pyevr.openapi_client.exceptions.**ApiException** (*status=None, reason=None, http_resp=None*)
Bases: *pyevr.openapi_client.exceptions.OpenApiException*

exception pyevr.openapi_client.exceptions.**ApiKeyError** (*msg, path_to_item=None*)
Bases: *pyevr.openapi_client.exceptions.OpenApiException, KeyError*

exception pyevr.openapi_client.exceptions.**ApiTypeError** (*msg, path_to_item=None, valid_classes=None, key_type=None*)
Bases: *pyevr.openapi_client.exceptions.OpenApiException, TypeError*

exception pyevr.openapi_client.exceptions.**ApiValueError** (*msg, path_to_item=None*)
Bases: *pyevr.openapi_client.exceptions.OpenApiException, ValueError*

exception pyevr.openapi_client.exceptions.**OpenApiException**
Bases: *Exception*

The base exception class for all OpenAPIExceptions

pyevr.openapi_client.exceptions.**render_path** (*path_to_item*)
Returns a string representation of a path

pyevr.openapi_client.rest module

EVR API

OpenAPI Generator'i jaoks kohandatud EVR API kirjeldus. Kasuta seda juhul, kui spetsifikatsioonile vastava EVR API kirjeldusega ei õnnestu klienti genereerida. # noqa: E501

The version of the OpenAPI document: 1.8.0 Generated by: <https://openapi-generator.tech>

class pyevr.openapi_client.rest.**RESTClientObject** (*configuration, pools_size=4, max_size=None*)
Bases: *object*

DELETE (*url, headers=None, query_params=None, body=None, _preload_content=True, _request_timeout=None*)

GET (*url, headers=None, query_params=None, _preload_content=True, _request_timeout=None*)

HEAD (*url, headers=None, query_params=None, _preload_content=True, _request_timeout=None*)

OPTIONS (*url, headers=None, query_params=None, post_params=None, body=None, _preload_content=True, _request_timeout=None*)

PATCH (*url, headers=None, query_params=None, post_params=None, body=None, _preload_content=True, _request_timeout=None*)

POST (*url, headers=None, query_params=None, post_params=None, body=None, _preload_content=True, _request_timeout=None*)

PUT (*url, headers=None, query_params=None, post_params=None, body=None, _preload_content=True, _request_timeout=None*)

request (*method, url, query_params=None, headers=None, body=None, post_params=None, _preload_content=True, _request_timeout=None*)
Perform requests.

Parameters

- **method** – http request method
- **url** – http request url
- **query_params** – query parameters in the url
- **headers** – http request headers
- **body** – request json body, for *application/json*
- **post_params** – request post parameters, *application/x-www-form-urlencoded* and *multipart/form-data*
- **_preload_content** – if False, the urllib3.HTTPResponse object will be returned without reading/decoding response data. Default is True.
- **_request_timeout** – timeout setting for this request. If one number provided, it will be total request timeout. It can also be a pair (tuple) of (connection, read) timeouts.

class pyevr.openapi_client.rest.RESTResponse (*resp*)

Bases: io.IOBase

getheader (*name, default=None*)

Returns a given response header.

getheaders ()

Returns a dictionary of the response headers.

Module contents

EVR API

OpenAPI Generator'i jaoks kohandatud EVR API kirjeldus. Kasuta seda juhul, kui spetsifikatsioonile vastava EVR API kirjeldusega ei õnnestu klienti genereerida. # noqa: E501

The version of the OpenAPI document: 1.8.0 Generated by: <https://openapi-generator.tech>

4.2 Submodules

4.3 pyevr.apis module

class pyevr.apis.AllMixin

Bases: object

Mixin for API endpoint classes to have an all() method for returning objects from all pages.

Attr list_endpoint_attr API endpoint's method for returning paged results

Attr evr_page_param Argument name that determines the page number

all (***kwargs*)

Method for going through all the pages of a list view that is responsible for returning paged results

evr_page_param = 'page'

get_list_endpoint() → Callable

Method for getting the callable API's endpoint that is responsible for returning paged results

Returns Callable API's list endpoint method.

list_endpoint_attr = None

class pyevr.apis.**AssortmentsAPI** (*api_client=None*)

Bases: *pyevr.apis.AllMixin*, *pyevr.openapi_client.api.assortments_api.AssortmentsApi*

list_endpoint_attr = 'assortments_list'

class pyevr.apis.**CertificatesAPI** (*api_client=None*)

Bases: *pyevr.apis.AllMixin*, *pyevr.openapi_client.api.certificates_api.CertificatesApi*

list_endpoint_attr = 'certificates_list'

class pyevr.apis.**MeasurementUnitsAPI** (*api_client=None*)

Bases: *pyevr.apis.AllMixin*, *pyevr.openapi_client.api.measurement_units_api.MeasurementUnitsApi*

list_endpoint_attr = 'measurement_units_list'

class pyevr.apis.**MeasurementsAPI** (*api_client=None*)

Bases: *pyevr.apis.AllMixin*, *pyevr.openapi_client.api.measurements_api.MeasurementsApi*

list_endpoint_attr = 'measurements_get'

class pyevr.apis.**OrganizationsAPI** (*api_client=None*)

Bases: *pyevr.apis.AllMixin*, *pyevr.openapi_client.api.organizations_api.OrganizationsApi*

list_endpoint_attr = 'organizations_list'

class pyevr.apis.**PlaceOfDeliveriesAPI** (*api_client=None*)

Bases: *pyevr.apis.AllMixin*, *pyevr.openapi_client.api.place_of_deliveries_api.PlaceOfDeliveriesApi*

list_endpoint_attr = 'place_of_deliveries_list'

class pyevr.apis.**WaybillsAPI** (*api_client=None*)

Bases: *pyevr.apis.AllMixin*, *pyevr.openapi_client.api.waybills_api.WaybillsApi*

list_endpoint_attr = 'waybills_list'

4.4 pyevr.client module

Main module.

class pyevr.client.**EVRClient** (*api_key: str, host: str = None*)

Bases: object

API client class for EVR.

Parameters

- **api_key** – Company API key in EVR
- **host** – EVR host. Defaults to test host (optional)

```
class pyevr.client.ExtendedApiClient (configuration=None, header_name=None,  
                                     header_value=None, cookie=None, pool_threads=1)  
    Bases: pyevr.openapi_client.api_client.ApiClient
```

Extended API client generated by openapi-generator-cli.

DESERIALIZATION_STACKS = {}

deserialize_data (*response_data, response_type*)
 Deserializes parsed json into an object.

Parameters

- **response_data** – parsed json to be deserialized.
- **response_type** – class literal for deserialized object, or string of class name.

Returns deserialized object.

sanitize_for_serialization (*obj*)
 Builds a JSON POST object.

If *obj* is one of the subclasses of *pyevr.openapi_client.models.holding_base.HoldingBase* adds the corresponding type to dictionary. Otherwise returns the dictionary from *pyevr.openapi_client.api_client.ApiClient*

Parameters *obj* – The data to serialize.

Returns The serialized form of data.

4.5 pyevr.main module

Console script for pyevr.

4.6 Module contents

Top-level package for pyevr.

CONTRIBUTING

Contributions are welcome, and they are greatly appreciated! Every little bit helps, and credit will always be given. You can contribute in many ways:

5.1 Types of Contributions

5.1.1 Report Bugs

Report bugs at <https://github.com/thorgate/pyevr/issues>.

If you are reporting a bug, please include:

- Your operating system name and version.
- Any details about your local setup that might be helpful in troubleshooting.
- Detailed steps to reproduce the bug.

5.1.2 Fix Bugs

Look through the GitHub issues for bugs. Anything tagged with “bug” and “help wanted” is open to whoever wants to implement it.

5.1.3 Implement Features

Look through the GitHub issues for features. Anything tagged with “enhancement” and “help wanted” is open to whoever wants to implement it.

5.1.4 Write Documentation

pyevr could always use more documentation, whether as part of the official pyevr docs, in docstrings, or even on the web in blog posts, articles, and such.

5.1.5 Submit Feedback

The best way to send feedback is to file an issue at <https://github.com/thorgate/pyevr/issues>.

If you are proposing a feature:

- Explain in detail how it would work.
- Keep the scope as narrow as possible, to make it easier to implement.
- Remember that this is a volunteer-driven project, and that contributions are welcome :)

5.2 Get Started!

Ready to contribute? Here's how to set up *pyevr* for local development.

1. Fork the *pyevr* repo on GitHub.

2. Clone your fork locally:

```
$ git clone git@github.com:your_name_here/pyevr.git
```

3. Install your local copy into a virtualenv. Assuming you have virtualenvwrapper installed, this is how you set up your fork for local development:

```
$ mkvirtualenv pyevr
$ cd pyevr/
$ python setup.py develop
```

4. Create a branch for local development:

```
$ git checkout -b name-of-your-bugfix-or-feature
```

Now you can make your changes locally.

5. When you're done making changes, check that your changes pass flake8 and the tests, including testing other Python versions with tox:

```
$ make lint
$ make test
$ make test-all

$ flake8 pyevr tests
$ pytest or python setup.py test
$ tox
```

To get flake8 and tox, just pip install them into your virtualenv. All development dependencies are included in *requirements_dev.txt*.

6. Update *CHANGELOG.rst* with your changes.

7. Commit your changes and push your branch to GitHub:

```
$ git add .
$ git commit -m "Your detailed description of your changes."
$ git push origin name-of-your-bugfix-or-feature
```

8. Submit a pull request through the GitHub website.

5.3 Pull Request Guidelines

Before you submit a pull request, check that it meets these guidelines:

1. The pull request should include tests.
2. If the pull request adds functionality, the docs should be updated. Put your new functionality into a function with a docstring, and add the feature to the list in README.rst.
3. The pull request should work for Python 3.6, 3.7 and 3.8, and for PyPy. Check https://travis-ci.org/thorgate/pyevr/pull_requests and make sure that the tests pass for all supported Python versions.

5.4 Tips

To run a subset of tests:

```
$ pytest tests.test_pyevr
```

5.5 Deploying

A reminder for the maintainers on how to deploy. Make sure all your changes are committed (including an entry in CHANGELOG.rst). Then run:

```
$ bump2version patch # possible: major / minor / patch
$ git push
$ git push --tags
```

Create a release in Github and Travis will then deploy to PyPI if tests pass.

CHANGELOG

6.1 0.5.2 (2022-04-06)

Generic

- Improve documentation

Compatibility

- Update to newest EVR schema
- Workaround: Patch minLength in schema to be consistent with data returned by API
- Remove workaround for assortmnet schema

6.2 0.5.0 (2020-04-18)

Generic

- Remove Python 3.5 support (#56)
- Update client code to match EVR API v1.1.1 (#56)
- Update openapi-generator-cli to v4.3.0 (#56)
- Update Python dependencies (#43 #52 #54 #55 #56)

6.3 0.4.0 (2020-02-02)

Generic

- Update Python requirements (#33 #36 #40 #41)
- Update openapi-generator-cli to v4.2.3 (#42)

Bugs

- Add type to holding base children when sending a waybill to EVR (#42)
- Fix *Assortment.product_group* usage (#42)

6.4 0.3.0 (2020-01-16)

Enhancements

- Add a method for returning all of the results for EVR API's list endpoints
- Update WaybillsApi to use waybills_list instead of waybills_get and waybills_get instead of waybills_get2

6.5 0.2.2 (2019-12-04)

Generic

- Remove workarounds that were created because of invalid API schema and wrong data in test server
- Update openapi-generator-cli to v4.2.2

Bugs

- Fix issues with all configuration instances having same values as the one that was created first

6.6 0.2.1 (2019-11-26)

Generic

- Update openapi-generator-cli to v4.2.1
- Update Python requirements and fix them for the CI

Bugs

- Fix issues with maximum values in API schema (until it gets fixed in schema)
- Workaround for issues with invalid data in test server (until it gets fixed in test server)

6.7 0.2.0 (2019-11-23)

Generic

- Implement the initial client using auto-generated code by openapi-generator-cli

6.8 0.1.0 (2019-11-09)

- First release on PyPI.

CREDITS

7.1 Development Lead

- Thorgate <code@thorgate.eu>

7.2 Contributors

- Taavi Teska <taavi@thorgate.eu>

INDICES AND TABLES

- `genindex`
- `modindex`
- `search`

PYTHON MODULE INDEX

p

pyevr, 98
pyevr.apis, 96
pyevr.client, 97
pyevr.main, 98
pyevr.openapi_client, 96
pyevr.openapi_client.api, 26
pyevr.openapi_client.api.assortments_api, 7
pyevr.openapi_client.api.certificates_api, 8
pyevr.openapi_client.api.measurement_units_api, 9
pyevr.openapi_client.api.measurements_api, 10
pyevr.openapi_client.api.organizations_api, 12
pyevr.openapi_client.api.place_of_deliveries_api, 14
pyevr.openapi_client.api.waybills_api, 18
pyevr.openapi_client.api_client, 89
pyevr.openapi_client.configuration, 92
pyevr.openapi_client.exceptions, 95
pyevr.openapi_client.models, 89
pyevr.openapi_client.models.add_measurement_act_request, 26
pyevr.openapi_client.models.add_shipments_to_waybill_request, 27
pyevr.openapi_client.models.address, 28
pyevr.openapi_client.models.assortment, 29
pyevr.openapi_client.models.authorization_type, 30
pyevr.openapi_client.models.cancel_waybill_request, 30
pyevr.openapi_client.models.certificate, 31
pyevr.openapi_client.models.certificate_claim, 32
pyevr.openapi_client.models.consolidated_act, 32
pyevr.openapi_client.models.consolidated_act_all_of, 34
pyevr.openapi_client.models.contact_person, 35
pyevr.openapi_client.models.contract_for_transfer, 36
pyevr.openapi_client.models.coordinates, 37
pyevr.openapi_client.models.forest_act, 38
pyevr.openapi_client.models.forest_notice, 39
pyevr.openapi_client.models.forest_notice_all_of, 40
pyevr.openapi_client.models.holding_base, 41
pyevr.openapi_client.models.inventory_act, 42
pyevr.openapi_client.models.inventory_act_all_of, 43
pyevr.openapi_client.models.measurement_act, 44
pyevr.openapi_client.models.measurement_unit, 46
pyevr.openapi_client.models.organization, 47
pyevr.openapi_client.models.owner, 48
pyevr.openapi_client.models.pack, 49
pyevr.openapi_client.models.pack_location, 50
pyevr.openapi_client.models.paged_result_of_assortment, 51
pyevr.openapi_client.models.paged_result_of_certificate, 52
pyevr.openapi_client.models.paged_result_of_measurement, 53
pyevr.openapi_client.models.paged_result_of_measurement_act, 54
pyevr.openapi_client.models.paged_result_of_organization, 55
pyevr.openapi_client.models.paged_result_of_place_of_delivery, 56

`pyevr.openapi_client.models.paged_result_of_waybill,`
57
`pyevr.openapi_client.models.place_of_delivery,`
58
`pyevr.openapi_client.models.previous_owner,`
60
`pyevr.openapi_client.models.problem_details,`
61
`pyevr.openapi_client.models.put_place_of_delivery_request,`
62
`pyevr.openapi_client.models.receiver,`
65
`pyevr.openapi_client.models.representer,`
66
`pyevr.openapi_client.models.sales_contract,`
67
`pyevr.openapi_client.models.sales_contract_all_of,`
68
`pyevr.openapi_client.models.shipment,`
70
`pyevr.openapi_client.models.shipment_assortment,`
71
`pyevr.openapi_client.models.shipment_item,`
72
`pyevr.openapi_client.models.source,` 73
`pyevr.openapi_client.models.start_waybill_request,`
75
`pyevr.openapi_client.models.transport,`
77
`pyevr.openapi_client.models.transporter,`
79
`pyevr.openapi_client.models.unload_waybill_request,`
80
`pyevr.openapi_client.models.validation_result,`
80
`pyevr.openapi_client.models.viewer,` 81
`pyevr.openapi_client.models.waybill,` 82
`pyevr.openapi_client.models.waybill_authorization,`
85
`pyevr.openapi_client.models.waybill_place_of_delivery,`
86
`pyevr.openapi_client.models.waybill_sort_field,`
88
`pyevr.openapi_client.models.waybill_status,`
88
`pyevr.openapi_client.rest,` 95

INDEX

A

act_number() (pyevr.openapi_client.models.add_measurement_act_request.AddMeasurementActRequest
 property), 26
 act_number() (pyevr.openapi_client.models.measurement_act.MeasurementAct
 property), 45
 AddMeasurementActRequest (class in pyevr.openapi_client.models.add_measurement_act_request),
 26
 Address (class in pyevr.openapi_client.models.address), 28
 address() (pyevr.openapi_client.models.organization.Organization
 property), 47
 address() (pyevr.openapi_client.models.owner.Owner
 property), 48
 address() (pyevr.openapi_client.models.place_of_delivery.PlaceOfDelivery
 property), 58
 address() (pyevr.openapi_client.models.previous_owner.PreviousOwner
 property), 60
 address() (pyevr.openapi_client.models.put_place_of_delivery_request.PutPlaceOfDeliveryRequest
 property), 63
 address() (pyevr.openapi_client.models.receiver.Receiver
 property), 65
 address() (pyevr.openapi_client.models.representer.Representer
 property), 66
 address() (pyevr.openapi_client.models.source.Source
 property), 73
 address() (pyevr.openapi_client.models.waybill_place_of_delivery.WaybillPlaceOfDelivery
 property), 86
 AddShipmentsToWaybillRequest (class in pyevr.openapi_client.models.add_shipments_to_waybill_request),
 27
 all() (pyevr.apis.AllMixin method), 96
 AllMixin (class in pyevr.apis), 96
 allowable_values (pyevr.openapi_client.models.authorization_type.AuthorizationType
 attribute), 30
 allowable_values (pyevr.openapi_client.models.pack_location.PackLocation
 attribute), 51
 allowable_values (pyevr.openapi_client.models.waybill_sort_field.WaybillSortField
 attribute), 88
 allowable_values (pyevr.openapi_client.models.waybill_status.WaybillStatus
 attribute), 88
 amount() (pyevr.openapi_client.models.shipment_item.ShipmentItem
 property), 72
 ApiClient (class in pyevr.openapi_client.api_client), 89
 ApiException, 95
 ApiKeyError, 95
 ApiTypeError, 95
 ApiValueError, 95
 appropriation() (pyevr.openapi_client.models.source.Source
 property), 73
 assert_hostname (pyevr.openapi_client.configuration.Configuration
 attribute), 93
 Assortment (class in pyevr.openapi_client.models.assortment), 29
 assortment() (pyevr.openapi_client.models.shipment_item.ShipmentItem
 property), 72
 assortments_list() (pyevr.openapi_client.api.assortments_api.AssortmentsApi
 method), 7
 assortments_list_with_http_info() (pyevr.openapi_client.api.assortments_api.AssortmentsApi
 method), 8
 AssortmentsAPI (class in pyevr.apis), 97
 AssortmentsApi (class in pyevr.openapi_client.api.assortments_api), 7
 attribute_map (pyevr.openapi_client.models.add_measurement_act_request.AddMeasurementActRequest
 attribute), 26
 attribute_map (pyevr.openapi_client.models.add_shipments_to_waybill_request.AddShipmentsToWaybillRequest
 attribute), 27
 attribute_map (pyevr.openapi_client.models.address.Address
 attribute), 28
 attribute_map (pyevr.openapi_client.models.assortment.Assortment
 attribute), 29
 attribute_map (pyevr.openapi_client.models.authorization_type.AuthorizationType
 attribute), 30
 attribute_map (pyevr.openapi_client.models.cancel_waybill_request.CancelWaybillRequest
 attribute), 30
 attribute_map (pyevr.openapi_client.models.certificate.Certificate
 attribute), 31
 attribute_map (pyevr.openapi_client.models.certificate_claim.CertificateClaim
 attribute), 32

attribute_map (pyevr.openapi_client.models.consolidated_act.ConsolidatedAct (attribute), 33
 attribute_map (pyevr.openapi_client.models.consolidated_act.ConsolidatedActAllOfClient.models.receiver.Receiver (attribute), 34
 attribute_map (pyevr.openapi_client.models.contact_person.ContactPerson (pyevr.openapi_client.models.representer.Representer (attribute), 35
 attribute_map (pyevr.openapi_client.models.contract_for_transfer_of_cutting_rights.ContractForTransferOfCuttingRightsCont (attribute), 36
 attribute_map (pyevr.openapi_client.models.coordinates.Coordinates (pyevr.openapi_client.models.sales_contract_all_of.Sal (attribute), 37
 attribute_map (pyevr.openapi_client.models.forest_act.ForestAct (pyevr.openapi_client.models.shipment.Shipment (attribute), 38
 attribute_map (pyevr.openapi_client.models.forest_notice.ForestNotice (pyevr.openapi_client.models.shipment_assortment.Ship (attribute), 39
 attribute_map (pyevr.openapi_client.models.forest_notice_all_of.ForestNoticeAllOf (pyevr.openapi_client.models.shipment_item.ShipmentIt (attribute), 40
 attribute_map (pyevr.openapi_client.models.holding_base.HoldingBase (pyevr.openapi_client.models.source.Source (attribute), 41
 attribute_map (pyevr.openapi_client.models.inventory_act.InventoryAct (pyevr.openapi_client.models.start_waybill_request.Sta (attribute), 42
 attribute_map (pyevr.openapi_client.models.inventory_act_all_of.InventoryActAllOf (pyevr.openapi_client.models.transport.Transport (attribute), 43
 attribute_map (pyevr.openapi_client.models.measurement_and_measurement_unit.MeasurementAndMeasurementUnit (pyevr.openapi_client.models.transporter.Transporter (attribute), 45
 attribute_map (pyevr.openapi_client.models.measurement_and_measurement_unit.MeasurementAndMeasurementUnit (pyevr.openapi_client.models.unload_waybill_request.Un (attribute), 46
 attribute_map (pyevr.openapi_client.models.organization.Organization (pyevr.openapi_client.models.validation_result.Validati (attribute), 47
 attribute_map (pyevr.openapi_client.models.owner.Owner (attribute), 48
 attribute_map (pyevr.openapi_client.models.pack.Pack (attribute), 49
 attribute_map (pyevr.openapi_client.models.pack_location.PackLocation (pyevr.openapi_client.models.waybill.Waybill (attribute), 51
 attribute_map (pyevr.openapi_client.models.paged_result_of_assortment.PagedResultOfAssortment (pyevr.openapi_client.models.waybill_place_of_deliver (attribute), 51
 attribute_map (pyevr.openapi_client.models.paged_result_of_certificate.PagedResultOfCertificate (pyevr.openapi_client.models.waybill_sort_field.Waybil (attribute), 52
 attribute_map (pyevr.openapi_client.models.paged_result_of_measurement.PagedResultOfMeasurement (pyevr.openapi_client.models.waybill_status.WaybillSta (attribute), 53
 attribute_map (pyevr.openapi_client.models.paged_result_of_measurement_unit.PagedResultOfMeasurementUnit (pyevr.openapi_client.models.waybill_status.WaybillSta (attribute), 54
 attribute_map (pyevr.openapi_client.models.paged_result_of_organization.PagedResultOfOrganisation (pyevr.openapi_client.models.authorization_type), (attribute), 55
 attribute_map (pyevr.openapi_client.models.paged_result_of_place_of_delivery.PagedResultOfPlaceOfDelivery (attribute), 56
 attribute_map (pyevr.openapi_client.models.paged_result_of_waybill.PagedResultOfWaybill (attribute), 57
 attribute_map (pyevr.openapi_client.models.place_of_delivery.PlaceOfDelivery (attribute), 58
 attribute_map (pyevr.openapi_client.models.previous_owner.PreviousOwner (attribute), 60
 attribute_map (pyevr.openapi_client.models.problem_details.ProblemDetails (attribute), 61

`cadaster()` (`pyevr.openapi_client.models.forest_act.ForestAct` property), 38
`cadaster()` (`pyevr.openapi_client.models.forest_notice.ForestNotice` property), 39
`cadaster()` (`pyevr.openapi_client.models.forest_notice_all_of.ForestNoticeAllOf` property), 40
`cadaster()` (`pyevr.openapi_client.models.inventory_act.InventoryAct` property), 42
`cadaster()` (`pyevr.openapi_client.models.inventory_act_all_of.InventoryActAllOf` property), 43
`cadaster()` (`pyevr.openapi_client.models.sales_contract.SalesContract` property), 67
`cadaster()` (`pyevr.openapi_client.models.sales_contract_all_of.SalesContractAllOf` property), 69
`call_api()` (`pyevr.openapi_client.api_client.ApiClient` method), 90
`cancellation_reason()` (`pyevr.openapi_client.models.waybill.Waybill` property), 82
`cancellation_time()` (`pyevr.openapi_client.models.waybill.Waybill` property), 82
`CANCELLED` (`pyevr.openapi_client.models.waybill_status.WaybillStatus` attribute), 88
`CancelWaybillRequest` (class in `pyevr.openapi_client.models.cancel_waybill_request`), 30
`cert_file` (`pyevr.openapi_client.configuration.Configuration` attribute), 93
`Certificate` (class in `pyevr.openapi_client.models.certificate`), 31
`certificate_claims()` (`pyevr.openapi_client.models.shipment.Shipment` property), 70
`CertificateClaim` (class in `pyevr.openapi_client.models.certificate_claim`), 32
`certificates_list()` (`pyevr.openapi_client.api.certificates_api.CertificatesApi` method), 8
`certificates_list_with_http_info()` (`pyevr.openapi_client.api.certificates_api.CertificatesApi` method), 9
`CertificatesAPI` (class in `pyevr.apis`), 97
`CertificatesApi` (class in `pyevr.openapi_client.api.certificates_api`), 8
`city()` (`pyevr.openapi_client.models.address.Address` property), 28
`close()` (`pyevr.openapi_client.api_client.ApiClient` method), 90
`code()` (`pyevr.openapi_client.models.assortment.Assortment` property), 29
`code()` (`pyevr.openapi_client.models.certificate.Certificate` property), 31
`code()` (`pyevr.openapi_client.models.certificate_claim.CertificateClaim` property), 32
`code()` (`pyevr.openapi_client.models.measurement_unit.MeasurementUnit` property), 46
`code()` (`pyevr.openapi_client.models.owner.Owner` property), 48
`code()` (`pyevr.openapi_client.models.place_of_delivery.PlaceOfDelivery` property), 58
`code()` (`pyevr.openapi_client.models.previous_owner.PreviousOwner` property), 60
`code()` (`pyevr.openapi_client.models.receiver.Receiver` property), 65
`code()` (`pyevr.openapi_client.models.representer.Representer` property), 66
`code()` (`pyevr.openapi_client.models.shipment_assortment.ShipmentAssortment` property), 71
`code()` (`pyevr.openapi_client.models.source.Source` property), 73
`code()` (`pyevr.openapi_client.models.transporter.Transporter` property), 79
`code()` (`pyevr.openapi_client.models.viewer.Viewer` property), 81
`code()` (`pyevr.openapi_client.models.waybill_authorization.WaybillAuthorization` property), 86
`code()` (`pyevr.openapi_client.models.waybill_place_of_delivery.WaybillPlaceOfDelivery` property), 87
`coefficient()` (`pyevr.openapi_client.models.pack.Pack` property), 49
`comment()` (`pyevr.openapi_client.models.start_waybill_request.StartWaybillRequest` property), 75
`comment()` (`pyevr.openapi_client.models.unload_waybill_request.UnloadWaybillRequest` property), 80
`comment()` (`pyevr.openapi_client.models.waybill.Waybill` property), 82
`compartment()` (`pyevr.openapi_client.models.consolidated_act.ConsolidatedAct` property), 33
`compartment()` (`pyevr.openapi_client.models.consolidated_act_all_of.ConsolidatedActAllOf` property), 34
`compartment()` (`pyevr.openapi_client.models.contract_for_transfer_of.ContractForTransferOf` property), 36
`compartment()` (`pyevr.openapi_client.models.forest_act.ForestAct` property), 38
`compartment()` (`pyevr.openapi_client.models.forest_notice.ForestNotice` property), 39
`compartment()` (`pyevr.openapi_client.models.forest_notice_all_of.ForestNoticeAllOf` property), 41
`compartment()` (`pyevr.openapi_client.models.inventory_act.InventoryAct` property), 42
`compartment()` (`pyevr.openapi_client.models.inventory_act_all_of.InventoryActAllOf` property), 44
`compartment()` (`pyevr.openapi_client.models.sales_contract.SalesContract` property), 67

D

debug() (pyevr.openapi_client.configuration.Configuration
 property), 93
 DELETE() (pyevr.openapi_client.rest.RESTClientObject
 method), 95
 departure_time() (pyevr.openapi_client.models.start_waybill_request.StartWaybillRequest
 property), 75
 departure_time() (pyevr.openapi_client.models.waybill.Waybill
 property), 83
 description() (pyevr.openapi_client.models.place_of_delivery.PlaceOfDelivery
 property), 59
 description() (pyevr.openapi_client.models.put_place_of_delivery_request.PutPlaceOfDeliveryRequest
 property), 63
 DESERIALIZATION_STACKS
 (pyevr.client.ExtendedApiClient attribute),
 98
 deserialize() (pyevr.openapi_client.api_client.ApiClient
 method), 90
 deserialize_data()
 (pyevr.client.ExtendedApiClient method),
 98
 detail() (pyevr.openapi_client.models.problem_details.ProblemDetails
 property), 61
 discriminator_value_class_map
 (pyevr.openapi_client.models.holding_base.HoldingBase
 attribute), 41
 driver_id_code() (pyevr.openapi_client.models.transport.Transport
 property), 77
 driver_name() (pyevr.openapi_client.models.transport.Transport
 property), 78
 driver_phone() (pyevr.openapi_client.models.transport.Transport
 property), 78

E

email() (pyevr.openapi_client.models.contact_person.ContactPerson
 property), 35
 email() (pyevr.openapi_client.models.organization.Organization
 property), 47
 email() (pyevr.openapi_client.models.owner.Owner
 property), 49
 email() (pyevr.openapi_client.models.representer.Representer
 property), 66
 errors() (pyevr.openapi_client.models.validation_result.ValidationResult
 property), 81
 evr_page_param (pyevr.apis.AllMixin attribute), 96
 EVRClient (class in pyevr.client), 97
 ExtendedApiClient (class in pyevr.client), 97
 extensions() (pyevr.openapi_client.models.problem_details.ProblemDetails
 property), 61

F

files_parameters()
 (pyevr.openapi_client.api_client.ApiClient
 method), 90

FINISHED (pyevr.openapi_client.models.waybill_status.WaybillStatus
 attribute), 88
 finishing_time() (pyevr.openapi_client.models.waybill.Waybill
 property), 83
 forest_allocation_number()
 (pyevr.openapi_client.models.consolidated_act.ConsolidatedAct
 property), 33
 forest_allocation_number()
 (pyevr.openapi_client.models.consolidated_act_all_of.ConsolidatedActAllOf
 property), 35
 forest_allocation_number()
 (pyevr.openapi_client.models.contract_for_transfer_of_cutting_rights.ContractForTransferOfCuttingRights
 property), 37
 forest_allocation_number()
 (pyevr.openapi_client.models.forest_act.ForestAct
 property), 39
 forest_allocation_number()
 (pyevr.openapi_client.models.forest_notice.ForestNotice
 property), 40
 forest_allocation_number()
 (pyevr.openapi_client.models.forest_notice_all_of.ForestNoticeAllOf
 property), 41
 forest_allocation_number()
 (pyevr.openapi_client.models.inventory_act.InventoryAct
 property), 43
 forest_allocation_number()
 (pyevr.openapi_client.models.inventory_act_all_of.InventoryActAllOf
 property), 44
 forest_allocation_number()
 (pyevr.openapi_client.models.sales_contract.SalesContract
 property), 68
 forest_allocation_number()
 (pyevr.openapi_client.models.sales_contract_all_of.SalesContractAllOf
 property), 69

ForestAct (class in
 pyevr.openapi_client.models.forest_act),
 38
 ForestNotice (class in
 pyevr.openapi_client.models.forest_notice),
 39
 ForestNoticeAllOf (class in
 pyevr.openapi_client.models.forest_notice_all_of),
 40
 FORMEASURING (pyevr.openapi_client.models.authorization_type.AuthorizationType
 attribute), 30
 FORVIEWING (pyevr.openapi_client.models.authorization_type.AuthorizationType
 attribute), 30

G

GET() (pyevr.openapi_client.rest.RESTClientObject
 method), 95
 get_api_key_with_prefix()
 (pyevr.openapi_client.configuration.Configuration
 method), 93

`get_basic_auth_token()`
 (`pyevr.openapi_client.configuration.Configuration`
 method), 93

`get_default_copy()`
 (`pyevr.openapi_client.configuration.Configuration`
 class method), 93

`get_host_from_settings()`
 (`pyevr.openapi_client.configuration.Configuration`
 method), 93

`get_host_settings()`
 (`pyevr.openapi_client.configuration.Configuration`
 method), 93

`get_list_endpoint()` (`pyevr.apis.AllMixin`
 method), 96

`get_real_child_model()`
 (`pyevr.openapi_client.models.holding_base.HoldingBase`
 method), 41

`getheader()` (`pyevr.openapi_client.rest.RESTResponse`
 method), 96

`getheaders()` (`pyevr.openapi_client.rest.RESTResponse`
 method), 96

H

`HEAD()` (`pyevr.openapi_client.rest.RESTClientObject`
 method), 95

`height()` (`pyevr.openapi_client.models.pack.Pack`
 property), 50

`holding_base()` (`pyevr.openapi_client.models.shipment.Shipment`
 property), 70

`HoldingBase` (class in
`pyevr.openapi_client.models.holding_base`), 41

`host` (`pyevr.openapi_client.configuration.Configuration`
 attribute), 93

I

`instance()` (`pyevr.openapi_client.models.problem_details.ProblemDetails`
 property), 62

`InventoryAct` (class in
`pyevr.openapi_client.models.inventory_act`), 42

`InventoryActAllOf` (class in
`pyevr.openapi_client.models.inventory_act_all_of`), 43

`is_active()` (`pyevr.openapi_client.models.place_of_delivery.PlaceOfDelivery`
 property), 59

`is_active()` (`pyevr.openapi_client.models.put_place_of_delivery_request.PutPlaceOfDeliveryRequest`
 property), 63

`is_public()` (`pyevr.openapi_client.models.place_of_delivery.PlaceOfDelivery`
 property), 59

`is_public()` (`pyevr.openapi_client.models.put_place_of_delivery_request.PutPlaceOfDeliveryRequest`
 property), 64

`items()` (`pyevr.openapi_client.models.shipment.Shipment`
 property), 70

K

`key_file` (`pyevr.openapi_client.configuration.Configuration`
 attribute), 93

`last_modification_time()`
 (`pyevr.openapi_client.models.waybill.Waybill`
 property), 83

`LASTMODIFICATIONTIMEASC`
 (`pyevr.openapi_client.models.waybill_sort_field.WaybillSortField`
 attribute), 88

`LASTMODIFICATIONTIMEDESC`
 (`pyevr.openapi_client.models.waybill_sort_field.WaybillSortField`
 attribute), 88

`length()` (`pyevr.openapi_client.models.pack.Pack`
 property), 50

`list_endpoint_attr` (`pyevr.apis.AllMixin` attribute), 97

`list_endpoint_attr` (`pyevr.apis.AssortmentsAPI`
 attribute), 97

`list_endpoint_attr` (`pyevr.apis.CertificatesAPI`
 attribute), 97

`list_endpoint_attr` (`pyevr.apis.MeasurementsAPI`
 attribute), 97

`list_endpoint_attr`
 (`pyevr.apis.MeasurementUnitsAPI` attribute), 97

`list_endpoint_attr` (`pyevr.apis.OrganizationsAPI`
 attribute), 97

`list_endpoint_attr`
 (`pyevr.apis.PlaceOfDeliveriesAPI` attribute), 97

`list_endpoint_attr` (`pyevr.apis.WaybillsAPI` attribute), 97

`location()` (`pyevr.openapi_client.models.pack.Pack`
 property), 50

`logger` (`pyevr.openapi_client.configuration.Configuration`
 attribute), 94

`logger_file()` (`pyevr.openapi_client.configuration.Configuration`
 property), 94

`logger_file_handler`
 (`pyevr.openapi_client.configuration.Configuration`
 attribute), 94

`logger_format()` (`pyevr.openapi_client.configuration.Configuration`
 property), 94

`logger_stream_handler`
 (`pyevr.openapi_client.configuration.Configuration`
 attribute), 94

M

`mass()` (`pyevr.openapi_client.models.start_waybill_request.StartWaybillRequest`
 property), 76

`mass()` (`pyevr.openapi_client.models.waybill.Waybill`
 property), 83

measurement_unit_code()	pyevr.openapi_client.api.measurements_api,
(pyevr.openapi_client.models.assortment.Assortment	10
property), 29	pyevr.openapi_client.api.organizations_api,
measurement_units_list()	12
(pyevr.openapi_client.api.measurement_units_api.MeasurementUnitsApi	pyevr.openapi_client.api.place_of_deliveries_api,
method), 9	14
measurement_units_list_with_http_info()	pyevr.openapi_client.api.waybills_api,
(pyevr.openapi_client.api.measurement_units_api.MeasurementUnitsApi	18
method), 10	pyevr.openapi_client.api_client, 89
MeasurementAct (class in	pyevr.openapi_client.configuration,
pyevr.openapi_client.models.measurement_act),	92
44	pyevr.openapi_client.exceptions, 95
measurements() (pyevr.openapi_client.models.add_measurement_act_request.AddMeasurementActRequest	pyevr.openapi_client.models.add_measurement_act,
property), 27	pyevr.openapi_client.models.add_measurement_act,
measurements() (pyevr.openapi_client.models.measurement_act.MeasurementAct	pyevr.openapi_client.models.add_shipments_to_waybill,
property), 45	pyevr.openapi_client.models.add_shipments_to_waybill,
measurements_get()	27
(pyevr.openapi_client.api.measurements_api.MeasurementsApi	pyevr.openapi_client.models.address,
method), 10	28
measurements_get_with_http_info()	pyevr.openapi_client.models.assortment,
(pyevr.openapi_client.api.measurements_api.MeasurementsApi	29
method), 11	pyevr.openapi_client.models.authorization_type,
measurements_post()	30
(pyevr.openapi_client.api.measurements_api.MeasurementsApi	pyevr.openapi_client.models.cancel_waybill_request,
method), 11	30
measurements_post_with_http_info()	pyevr.openapi_client.models.certificate,
(pyevr.openapi_client.api.measurements_api.MeasurementsApi	pyevr.openapi_client.models.certificate_claim,
method), 12	32
MeasurementsAPI (class in pyevr.apis), 97	pyevr.openapi_client.models.consolidated_act,
MeasurementsApi (class in	32
pyevr.openapi_client.api.measurements_api),	pyevr.openapi_client.models.consolidated_act_all,
10	34
MeasurementUnit (class in	pyevr.openapi_client.models.contact_person,
pyevr.openapi_client.models.measurement_unit),	35
46	pyevr.openapi_client.models.contract_for_transfer,
MeasurementUnitsAPI (class in pyevr.apis), 97	pyevr.openapi_client.models.coordinates,
MeasurementUnitsApi (class in	36
pyevr.openapi_client.api.measurement_units_api),	pyevr.openapi_client.models.coordinates,
9	37
measurer_code() (pyevr.openapi_client.models.measurement_act.MeasurementAct	pyevr.openapi_client.models.forest_act,
property), 45	38
module	pyevr.openapi_client.models.forest_notice,
pyevr, 98	39
pyevr.apis, 96	pyevr.openapi_client.models.forest_notice_all,
pyevr.client, 97	40
pyevr.main, 98	pyevr.openapi_client.models.holding_base,
pyevr.openapi_client, 96	41
pyevr.openapi_client.api, 26	pyevr.openapi_client.models.inventory_act,
pyevr.openapi_client.api.assortments_api,	42
7	pyevr.openapi_client.models.inventory_act_all,
pyevr.openapi_client.api.certificates_api,	43
8	pyevr.openapi_client.models.measurement_act,
pyevr.openapi_client.api.measurement_units_api,	44
9	pyevr.openapi_client.models.measurement_unit,

```

46                                     pyevr.openapi_client.models.validation_result,
pyevr.openapi_client.models.organization, 80
47                                     pyevr.openapi_client.models.viewer,
pyevr.openapi_client.models.owner, 81
48                                     pyevr.openapi_client.models.waybill,
pyevr.openapi_client.models.pack, 49 82
pyevr.openapi_client.models.pack_location, pyevr.openapi_client.models.waybill_authorization, 83
50                                     85
pyevr.openapi_client.models.paged_result_of_validation_result, pyevr.openapi_client.models.waybill_place_of_delivery, 86
51                                     86
pyevr.openapi_client.models.paged_result_of_validation_result, pyevr.openapi_client.models.waybill_sort_field, 87
52                                     88
pyevr.openapi_client.models.paged_result_of_validation_result, pyevr.openapi_client.models.waybill_status, 88
53                                     88
pyevr.openapi_client.models.paged_result_of_validation_result, rest, 95
54
N
pyevr.openapi_client.models.paged_result_of_organization,
55                                     name () (pyevr.openapi_client.models.assortment.Assortment
pyevr.openapi_client.models.paged_result_of_place_of_delivery, 49
56                                     property), 29
pyevr.openapi_client.models.paged_result_of_waybill, 31
57                                     name () (pyevr.openapi_client.models.contact_person.ContactPerson
pyevr.openapi_client.models.place_of_delivery, 35
58                                     property), 35
pyevr.openapi_client.models.previous_owner, 46
60                                     name () (pyevr.openapi_client.models.organization.Organization
pyevr.openapi_client.models.problem_details, 47
61                                     property), 47
pyevr.openapi_client.models.put_place_of_delivery_request, 49
62                                     name () (pyevr.openapi_client.models.place_of_delivery.PlaceOfDelivery
pyevr.openapi_client.models.receiver, 59
65                                     property), 59
pyevr.openapi_client.models.representer, 61
66                                     name () (pyevr.openapi_client.models.put_place_of_delivery_request.PutPlaceOfDeliveryRequest
pyevr.openapi_client.models.sales_contract, 64
67                                     property), 64
pyevr.openapi_client.models.sales_contract_address, 65
68                                     name () (pyevr.openapi_client.models.receiver.Receiver
pyevr.openapi_client.models.shipment, 66
70                                     property), 66
pyevr.openapi_client.models.shipment_assortment, 71
71                                     name () (pyevr.openapi_client.models.shipment_assortment.ShipmentAssortment
pyevr.openapi_client.models.shipment_item, 74
72                                     property), 74
pyevr.openapi_client.models.source, 79
73                                     name () (pyevr.openapi_client.models.source.Source
pyevr.openapi_client.models.start_waybill_request, 87
75                                     property), 87
pyevr.openapi_client.models.transport, (pyevr.openapi_client.api_client.ApiClient
77                                     attribute), 90
pyevr.openapi_client.models.transporter_address, (pyevr.openapi_client.models.place_of_delivery.PlaceOfDelivery
79                                     property), 59
pyevr.openapi_client.models.unload_waybill_request, (pyevr.openapi_client.models.put_place_of_delivery_request.PutPlaceOfDeliveryRequest
80                                     property), 64

```

near_address() (pyevr.openapi_client.models.source.Source
 property), 74
 near_address() (pyevr.openapi_client.models.waybill_place_of_delivery.WaybillPlaceOfDelivery, models.inventory_act_all_of.Inve
 property), 87
 notes() (pyevr.openapi_client.models.waybill.Waybill openapi_types (pyevr.openapi_client.models.measurement_act.Measure
 property), 83
 number() (pyevr.openapi_client.models.certificate_claim.CertificateClaim openapi_types (pyevr.openapi_client.models.measurement_unit.Measu
 property), 32
 number() (pyevr.openapi_client.models.forest_notice.ForestNotice openapi_types (pyevr.openapi_client.models.organization.Organization
 property), 40
 number() (pyevr.openapi_client.models.forest_notice_all_of.ForestNoticeAllOf pyevr.openapi_client.models.owner.Owner
 property), 41
 number() (pyevr.openapi_client.models.waybill.Waybill openapi_types (pyevr.openapi_client.models.pack.Pack
 property), 83
 openapi_types (pyevr.openapi_client.models.pack_location.PackLocati
 attribute), 51
 open_times() (pyevr.openapi_client.models.place_of_delivery.PlaceOfDelivery, (pyevr.openapi_client.models.paged_result_of_assortme
 property), 59
 open_times() (pyevr.openapi_client.models.put_place_of_delivery.PutPlaceOfDeliveryRequest, models.paged_result_of_certifica
 property), 64
 openapi_types (pyevr.openapi_client.models.add_measurement_act_request.AddMeasurementActRequest, models.paged_result_of_measure
 attribute), 27
 openapi_types (pyevr.openapi_client.models.add_shipments_to_waybill_request.AddShipmentsToWaybillRequest, models.paged_result_of_measure
 attribute), 27
 openapi_types (pyevr.openapi_client.models.address.Address openapi_types (pyevr.openapi_client.models.paged_result_of_organiza
 attribute), 28
 openapi_types (pyevr.openapi_client.models.assortment.Assortment openapi_types (pyevr.openapi_client.models.paged_result_of_place_of
 attribute), 29
 openapi_types (pyevr.openapi_client.models.authorization_type.AuthorizationType, models.paged_result_of_waybill.
 attribute), 30
 openapi_types (pyevr.openapi_client.models.cancel_waybill_request.CancelWaybillRequest, models.place_of_delivery.PlaceOf
 attribute), 30
 openapi_types (pyevr.openapi_client.models.certificate.Certificate openapi_types (pyevr.openapi_client.models.previous_owner.Previous
 attribute), 31
 openapi_types (pyevr.openapi_client.models.certificate_claim.CertificateClaim, models.problem_details.Problem
 attribute), 32
 openapi_types (pyevr.openapi_client.models consolidated_act.ConsolidatedAct, models.put_place_of_delivery_re
 attribute), 33
 openapi_types (pyevr.openapi_client.models consolidated_act_all_of.ConsolidatedActAllOf, models.receiver.Receiver
 attribute), 35
 openapi_types (pyevr.openapi_client.models.contact_person.ContactPerson, models.representer.Representer
 attribute), 35
 openapi_types (pyevr.openapi_client.models.contract_for_transfer_of_cutting_rights.ContractForTransferOfCuttingRights, models.sales_contr
 attribute), 37
 openapi_types (pyevr.openapi_client.models.coordinates.Coordinates, models.sales_contract_all_of.Sale
 attribute), 37
 openapi_types (pyevr.openapi_client.models.forest_act.ForestAct openapi_types (pyevr.openapi_client.models.shipment.Shipment
 attribute), 39
 openapi_types (pyevr.openapi_client.models.forest_notice.ForestNotice openapi_types (pyevr.openapi_client.models.shipment_assortment.Ship
 attribute), 40
 openapi_types (pyevr.openapi_client.models.forest_notice_all_of.ForestNoticeAllOf openapi_types (pyevr.openapi_client.models.shipment_item.ShipmentIt
 attribute), 41
 openapi_types (pyevr.openapi_client.models.holding_base.HoldingBase openapi_types (pyevr.openapi_client.models.source.Source
 attribute), 42

openapi_types (pyevr.openapi_client.models.start_waybill_request.StartWaybillRequest attribute), 76
 openapi_types (pyevr.openapi_client.models.start_waybill_request.StartWaybillRequest property), 50
 openapi_types (pyevr.openapi_client.models.transport.FrankLocation (class in attribute), 78
 pyevr.openapi_client.models.pack_location), 50
 openapi_types (pyevr.openapi_client.models.transporter.Transporter attribute), 79
 page_number () (pyevr.openapi_client.models.paged_result_of_assortment), 50
 openapi_types (pyevr.openapi_client.models.unload_waybill_request.UnloadWaybillRequest attribute), 80
 page_number () (pyevr.openapi_client.models.paged_result_of_certificate), 50
 openapi_types (pyevr.openapi_client.models.validation_result.ValidationResult attribute), 81
 page_number () (pyevr.openapi_client.models.paged_result_of_measurement), 50
 openapi_types (pyevr.openapi_client.models.viewer.Viewer property), 53
 attribute), 81
 page_number () (pyevr.openapi_client.models.paged_result_of_measurement), 53
 openapi_types (pyevr.openapi_client.models.waybill.Waybill property), 54
 attribute), 83
 page_number () (pyevr.openapi_client.models.paged_result_of_organization), 54
 openapi_types (pyevr.openapi_client.models.waybill_authorization.WaybillAuthorization attribute), 86
 page_number () (pyevr.openapi_client.models.paged_result_of_place_of_delivery), 54
 openapi_types (pyevr.openapi_client.models.waybill_place_of_delivery.WaybillPlaceOfDelivery attribute), 87
 page_number () (pyevr.openapi_client.models.paged_result_of_waybill), 54
 openapi_types (pyevr.openapi_client.models.waybill_sort_field.WaybillSortField attribute), 88
 page_result () (pyevr.openapi_client.models.paged_result_of_assortment), 54
 openapi_types (pyevr.openapi_client.models.waybill_status.WaybillStatus attribute), 89
 page_result () (pyevr.openapi_client.models.paged_result_of_certificate), 54
 OpenApiException, 95
 property), 52
 OPTIONS () (pyevr.openapi_client.rest.RESTClientObject page_result () (pyevr.openapi_client.models.paged_result_of_measurement), 53
 method), 95
 property), 53
 Organization (class in page_result () (pyevr.openapi_client.models.paged_result_of_measurement), 54
 pyevr.openapi_client.models.organization), 47
 page_result () (pyevr.openapi_client.models.paged_result_of_organization), 54
 organizations_list () property), 55
 (pyevr.openapi_client.api.organizations_api.OrganizationsApi page_result () (pyevr.openapi_client.models.paged_result_of_place_of_delivery), 55
 method), 12
 property), 56
 organizations_list_with_http_info () page_result () (pyevr.openapi_client.models.paged_result_of_waybill), 57
 (pyevr.openapi_client.api.organizations_api.OrganizationsApi property), 57
 method), 13
 page_size () (pyevr.openapi_client.models.paged_result_of_assortment), 51
 organizations_me () property), 51
 (pyevr.openapi_client.api.organizations_api.OrganizationsApi page_size () (pyevr.openapi_client.models.paged_result_of_certificate), 52
 method), 13
 property), 52
 organizations_me_with_http_info () page_size () (pyevr.openapi_client.models.paged_result_of_measurement), 53
 (pyevr.openapi_client.api.organizations_api.OrganizationsApi property), 53
 method), 14
 page_size () (pyevr.openapi_client.models.paged_result_of_measurement), 54
 OrganizationsAPI (class in pyevr.apis), 97
 property), 54
 OrganizationsApi (class in page_size () (pyevr.openapi_client.models.paged_result_of_organization), 55
 pyevr.openapi_client.api.organizations_api), 12
 property), 55
 page_size () (pyevr.openapi_client.models.paged_result_of_place_of_delivery), 56
 Owner (class in pyevr.openapi_client.models.owner), 48
 property), 56
 owner () (pyevr.openapi_client.models.start_waybill_request.StartWaybillRequest attribute), 76
 property), 57
 owner () (pyevr.openapi_client.models.waybill.Waybill PagedResultOfAssortment (class in
 property), 83
 pyevr.openapi_client.models.paged_result_of_assortment), 51
 PagedResultOfCertificate (class in
 pyevr.openapi_client.models.paged_result_of_certificate), 52
 PagedResultOfMeasurementAct (class in
 pyevr.openapi_client.models.paged_result_of_measurement), 52

pyevr.openapi_client.models.paged_result_of_measurement_unit),
 53 PlaceOfDelivery (class in
 PagedResultOfMeasurementUnit (class in pyevr.openapi_client.models.place_of_delivery),
 pyevr.openapi_client.models.paged_result_of_measurement_unit),
 54 planning_area() (pyevr.openapi_client.models.source.Source
 PagedResultOfOrganization (class in property), 74
 pyevr.openapi_client.models.paged_result_of_organization), (pyevr.openapi_client.api_client.ApiClient
 55 property), 91
 PagedResultOfPlaceOfDelivery (class in POST() (pyevr.openapi_client.rest.RESTClientObject
 pyevr.openapi_client.models.paged_result_of_place_of_delivery), 95
 56 pre_journey_mileage()
 PagedResultOfWaybill (class in (pyevr.openapi_client.models.start_waybill_request.StartWaybillRequest),
 pyevr.openapi_client.models.paged_result_of_waybill), property), 76
 57 pre_journey_mileage()
 parameters_to_tuples() (pyevr.openapi_client.models.waybill.Waybill
 (pyevr.openapi_client.api_client.ApiClient property), 84
 method), 91 preferred_certificates()
 password(pyevr.openapi_client.configuration.Configuration (pyevr.openapi_client.models.place_of_delivery.PlaceOfDelivery
 attribute), 94 property), 59
 PATCH() (pyevr.openapi_client.rest.RESTClientObject preferred_certificates()
 method), 95 (pyevr.openapi_client.models.put_place_of_delivery_request.PutPlaceOfDeliveryRequest), 95
 phone() (pyevr.openapi_client.models.contact_person.ContactPerson), 64
 property), 35 previous_owner() (pyevr.openapi_client.models.contract_for_transfer.ContractForTransfer), 37
 phone() (pyevr.openapi_client.models.organization.Organization property), 37
 property), 47 previous_owner() (pyevr.openapi_client.models.sales_contract.SalesContract), 68
 phone() (pyevr.openapi_client.models.representer.Representer property), 68
 property), 66 previous_owner() (pyevr.openapi_client.models.sales_contract_all_of.SalesContractAllOf), 70
 place_of_deliveries_add_or_update() property), 70
 (pyevr.openapi_client.api.place_of_deliveries_api.PlaceOfDeliveriesApi (class in
 method), 14 pyevr.openapi_client.models.previous_owner),
 place_of_deliveries_add_or_update_with_http_info() (pyevr.openapi_client.models.previous_owner), 60
 (pyevr.openapi_client.api.place_of_deliveries_api.PlaceOfDeliveriesApi (pyevr.openapi_client.api_client.ApiClient
 method), 15 attribute), 90
 place_of_deliveries_get() ProblemDetails (class in
 (pyevr.openapi_client.api.place_of_deliveries_api.PlaceOfDeliveriesApi pyevr.openapi_client.models.problem_details),
 method), 15 61
 place_of_deliveries_get_with_http_info() product_group() (pyevr.openapi_client.models.shipment_assortment.ShipmentAssortment), 72
 (pyevr.openapi_client.api.place_of_deliveries_api.PlaceOfDeliveriesApi product_group_code()
 method), 16 (pyevr.openapi_client.models.assortment.Assortment
 (pyevr.openapi_client.api.place_of_deliveries_api.PlaceOfDeliveriesApi property), 99
 method), 16 proxy(pyevr.openapi_client.configuration.Configuration
 place_of_deliveries_list_with_http_info() attribute), 94
 (pyevr.openapi_client.api.place_of_deliveries_api.PlaceOfDeliveriesApi pyevr.openapi_client.configuration.Configuration
 method), 17 attribute), 94
 place_of_delivery() PUT() (pyevr.openapi_client.rest.RESTClientObject
 (pyevr.openapi_client.models.start_waybill_request.StartWaybillRequest property), 76
 property), 76 PutPlaceOfDeliveryRequest (class in
 place_of_delivery() pyevr.openapi_client.models.put_place_of_delivery_request),
 (pyevr.openapi_client.models.waybill.Waybill 62
 property), 84 pyevr
 PlaceOfDeliveriesAPI (class in pyevr.apis), 97 module, 98
 PlaceOfDeliveriesApi (class in pyevr.apis
 pyevr.openapi_client.api.place_of_deliveries_api), module, 96

pyevr.client	pyevr.openapi_client.models.coordinates
module, 97	module, 37
pyevr.main	pyevr.openapi_client.models.forest_act
module, 98	module, 38
pyevr.openapi_client	pyevr.openapi_client.models.forest_notice
module, 96	module, 39
pyevr.openapi_client.api	pyevr.openapi_client.models.forest_notice_all_of
module, 26	module, 40
pyevr.openapi_client.api.assortments_api	pyevr.openapi_client.models.holding_base
module, 7	module, 41
pyevr.openapi_client.api.certificates_api	pyevr.openapi_client.models.inventory_act
module, 8	module, 42
pyevr.openapi_client.api.measurement_unit	pyevr.openapi_client.models.inventory_act_all_of
module, 9	module, 43
pyevr.openapi_client.api.measurements_api	pyevr.openapi_client.models.measurement_act
module, 10	module, 44
pyevr.openapi_client.api.organizations_api	pyevr.openapi_client.models.measurement_unit
module, 12	module, 46
pyevr.openapi_client.api.place_of_delivery_api	pyevr.openapi_client.models.organization
module, 14	module, 47
pyevr.openapi_client.api.waybills_api	pyevr.openapi_client.models.owner
module, 18	module, 48
pyevr.openapi_client.api_client	pyevr.openapi_client.models.pack
module, 89	module, 49
pyevr.openapi_client.configuration	pyevr.openapi_client.models.pack_location
module, 92	module, 50
pyevr.openapi_client.exceptions	pyevr.openapi_client.models.paged_result_of_assortment
module, 95	module, 51
pyevr.openapi_client.models	pyevr.openapi_client.models.paged_result_of_certificate
module, 89	module, 52
pyevr.openapi_client.models.add_measurement	pyevr.openapi_client.models.paged_result_of_measurement
module, 26	module, 53
pyevr.openapi_client.models.add_shipment	pyevr.openapi_client.models.paged_result_of_measurement
module, 27	module, 54
pyevr.openapi_client.models.address	pyevr.openapi_client.models.paged_result_of_organization
module, 28	module, 55
pyevr.openapi_client.models.assortment	pyevr.openapi_client.models.paged_result_of_place_of_delivery
module, 29	module, 56
pyevr.openapi_client.models.authorization	pyevr.openapi_client.models.paged_result_of_waybill
module, 30	module, 57
pyevr.openapi_client.models.cancel_waybill	pyevr.openapi_client.models.place_of_delivery
module, 30	module, 58
pyevr.openapi_client.models.certificate	pyevr.openapi_client.models.previous_owner
module, 31	module, 60
pyevr.openapi_client.models.certificate_pawn	pyevr.openapi_client.models.problem_details
module, 32	module, 61
pyevr.openapi_client.models.consolidated_order	pyevr.openapi_client.models.put_place_of_delivery
module, 32	module, 62
pyevr.openapi_client.models.consolidated_order_pawn	pyevr.openapi_client.models.receiver
module, 34	module, 65
pyevr.openapi_client.models.contact_person	pyevr.openapi_client.models.representer
module, 35	module, 66
pyevr.openapi_client.models.contract_for_purchase	pyevr.openapi_client.models.sales_contract
module, 36	module, 67

pyevr.openapi_client.models.sales_contract.Representer (class in
 module, 68 *pyevr.openapi_client.models.representer*),
 pyevr.openapi_client.models.shipment 66
 module, 70 *representer()* (*pyevr.openapi_client.models.owner.Owner*
 pyevr.openapi_client.models.shipment_assortment*property*), 49
 module, 71 *request()* (*pyevr.openapi_client.api_client.ApiClient*
 pyevr.openapi_client.models.shipment_item *method*), 91
 module, 72 *request()* (*pyevr.openapi_client.rest.RESTClientObject*
 pyevr.openapi_client.models.source *method*), 95
 module, 73 *RESTClientObject* (class in
 pyevr.openapi_client.models.start_waybill_request *pyevr.openapi_client.rest*), 95
 module, 75 *RESTResponse* (class in *pyevr.openapi_client.rest*), 96
 pyevr.openapi_client.models.transport *retries* (*pyevr.openapi_client.configuration.Configuration*
 module, 77 *attribute*), 94
 pyevr.openapi_client.models.transporter *right_of_representation()*
 module, 79 (*pyevr.openapi_client.models.representer.Representer*
 pyevr.openapi_client.models.unload_waybill_request *property*), 67
 module, 80
 pyevr.openapi_client.models.validation_result **S**
 module, 80 *safe_chars_for_path_param*
 pyevr.openapi_client.models.viewer (*pyevr.openapi_client.configuration.Configuration*
 module, 81 *attribute*), 94
 pyevr.openapi_client.models.waybill *SalesContract* (class in
 module, 82 *pyevr.openapi_client.models.sales_contract*),
 pyevr.openapi_client.models.waybill_authorization 67
 module, 85 *SalesContractAllOf* (class in
 pyevr.openapi_client.models.waybill_place_of_delivery *pyevr.openapi_client.models.sales_contract_all_of*),
 module, 86 68
 pyevr.openapi_client.models.waybill_sort_field *sanitize_for_serialization()*
 module, 88 (*pyevr.client.ExtendedApiClient* *method*),
 pyevr.openapi_client.models.waybill_status 98
 module, 88 *sanitize_for_serialization()*
 pyevr.openapi_client.rest (*pyevr.openapi_client.api_client.ApiClient*
 module, 95 *method*), 91
R *select_header_accept()*
 (*pyevr.openapi_client.api_client.ApiClient*
reason() (*pyevr.openapi_client.models.cancel_waybill_request.CancelWaybillRequest*
property), 30 *select_header_content_type()*
 Receiver (class in *pyevr.openapi_client.models.receiver*), (*pyevr.openapi_client.api_client.ApiClient*
 65 *method*), 91
 receiver() (*pyevr.openapi_client.models.start_waybill_request.StartWaybillRequest*
property), 76 (*pyevr.openapi_client.configuration.Configuration*
class method), 94
 receiver() (*pyevr.openapi_client.models.waybill.Waybill*
property), 84 *set_default_header()*
 refresh_api_key_hook (*pyevr.openapi_client.api_client.ApiClient*
method), 91
 (*pyevr.openapi_client.configuration.Configuration*
attribute), 94 *Shipment* (class in *pyevr.openapi_client.models.shipment*),
 70
 register_code() (*pyevr.openapi_client.models.organization.Organization*
property), 48 *ShipmentAssortment* (class in
 register_code() (*pyevr.openapi_client.models.place_of_delivery.PlaceOfDelivery*
property), 60 *pyevr.openapi_client.models.shipment_assortment*),
 render_path() (in module *pyevr.openapi_client.models.shipment_item*),
 (*pyevr.openapi_client.exceptions*), 95 72

shipments() (pyevr.openapi_client.models.add_shipments_to_waybill.RequestAddShipmentsToWaybillRequest, Cancel
 property), 27
 method), 31
 shipments() (pyevr.openapi_client.models.start_waybill_request.StartWaybillRequest, Cancel
 property), 76
 method), 31
 shipments() (pyevr.openapi_client.models.waybill.Waybill, Cancel
 property), 84
 method), 32
 SHIPPING (pyevr.openapi_client.models.waybill_status.WaybillStatus, Cancel
 attribute), 88
 method), 33
 Source (class in pyevr.openapi_client.models.source), to_dict() (pyevr.openapi_client.models.consolidated_act.ConsolidatedAct, Cancel
 73
 method), 35
 source() (pyevr.openapi_client.models.shipment.Shipment, Cancel
 property), 70
 method), 36
 source_document_url() to_dict() (pyevr.openapi_client.models.contract_for_transfer_of_cutting.ContractForTransferOfCutting, Cancel
 (pyevr.openapi_client.models.source.Source, Cancel
 property), 74
 method), 37
 ssl_ca_cert (pyevr.openapi_client.configuration.Configuration, Cancel
 attribute), 94
 method), 37
 StartWaybillRequest (class in pyevr.openapi_client.models.start_waybill_request, Cancel
 75
 method), 39
 method), 40
 status() (pyevr.openapi_client.models.problem_details.ProblemDetails, Cancel
 property), 62
 method), 41
 status() (pyevr.openapi_client.models.waybill.Waybill, Cancel
 property), 84
 method), 42
 street() (pyevr.openapi_client.models.address.Address, Cancel
 property), 28
 method), 43
 submission_time() to_dict() (pyevr.openapi_client.models.inventory_act.InventoryAct, Cancel
 (pyevr.openapi_client.models.start_waybill_request.StartWaybillRequest, Cancel
 property), 76
 method), 45
 submission_time() to_dict() (pyevr.openapi_client.models.measurement_act.MeasurementAct, Cancel
 (pyevr.openapi_client.models.waybill.Waybill, Cancel
 property), 84
 method), 46
 supply_contract_number() to_dict() (pyevr.openapi_client.models.organization.Organization, Cancel
 (pyevr.openapi_client.models.shipment.Shipment, Cancel
 property), 71
 method), 48
 method), 49
 method), 50
 T to_dict() (pyevr.openapi_client.models.pack.Pack, Cancel
 method), 51
 temp_folder_path (pyevr.openapi_client.configuration.Configuration, Cancel
 attribute), 94
 method), 51
 title() (pyevr.openapi_client.models.problem_details.ProblemDetails, Cancel
 property), 62
 method), 52
 to_debug_report() to_dict() (pyevr.openapi_client.models.paged_result_of_assortment.PagedResultOfAssortment, Cancel
 (pyevr.openapi_client.configuration.Configuration, Cancel
 method), 94
 method), 52
 to_dict() (pyevr.openapi_client.models.add_measurement_act_request.AddMeasurementActRequest, Cancel
 method), 27
 method), 53
 to_dict() (pyevr.openapi_client.models.add_shipments_to_waybill_request.AddShipmentsToWaybillRequest, Cancel
 method), 27
 method), 54
 to_dict() (pyevr.openapi_client.models.address.Address, Cancel
 method), 28
 method), 55
 to_dict() (pyevr.openapi_client.models.assortment.Assortment, Cancel
 method), 29
 method), 56
 to_dict() (pyevr.openapi_client.models.authorization_type.AuthorizationType, Cancel
 method), 30
 method), 57

`to_dict()` (`pyevr.openapi_client.models.place_of_delivery.PlaceOfDelivery`, `pyevr.openapi_client.models.authorization_type.AuthorizationType`), 60
`method`), 60
`to_dict()` (`pyevr.openapi_client.models.previous_owner.PreviousOwner`, `pyevr.openapi_client.models.cancel_waybill_request.CancelWaybillRequest`), 61
`method`), 61
`to_dict()` (`pyevr.openapi_client.models.problem_details.ProblemDetails`, `pyevr.openapi_client.models.certificate.Certificate`), 62
`method`), 62
`to_dict()` (`pyevr.openapi_client.models.put_place_of_delivery_request.PutPlaceOfDeliveryRequest`, `pyevr.openapi_client.models.certificate_claim.CertificateClaim`), 64
`method`), 64
`to_dict()` (`pyevr.openapi_client.models.receiver.Receiver`, `pyevr.openapi_client.models consolidated_act.ConsolidatedAct`), 65
`method`), 65
`to_dict()` (`pyevr.openapi_client.models.representer.Representer`, `pyevr.openapi_client.models consolidated_act_all_of.ConsolidatedActAllOf`), 67
`method`), 67
`to_dict()` (`pyevr.openapi_client.models.sales_contract.SalesContract`, `pyevr.openapi_client.models.contact_person.ContactPerson`), 68
`method`), 68
`to_dict()` (`pyevr.openapi_client.models.sales_contract_all_of.SalesContractAllOf`, `pyevr.openapi_client.models.contract_for_transfer_of_cutting.ContractForTransferOfCutting`), 70
`method`), 70
`to_dict()` (`pyevr.openapi_client.models.shipment.Shipment`, `pyevr.openapi_client.models.coordinates.Coordinates`), 71
`method`), 71
`to_dict()` (`pyevr.openapi_client.models.shipment_assortment.ShipmentAssortment`, `pyevr.openapi_client.models.forest_act.ForestAct`), 72
`method`), 72
`to_dict()` (`pyevr.openapi_client.models.shipment_item.ShipmentItem`, `pyevr.openapi_client.models.forest_notice.ForestNotice`), 73
`method`), 73
`to_dict()` (`pyevr.openapi_client.models.source.Source`, `pyevr.openapi_client.models.forest_notice_all_of.ForestNoticeAllOf`), 74
`method`), 74
`to_dict()` (`pyevr.openapi_client.models.start_waybill_request.StartWaybillRequest`, `pyevr.openapi_client.models.holding_base.HoldingBase`), 76
`method`), 76
`to_dict()` (`pyevr.openapi_client.models.transport.Transport`, `pyevr.openapi_client.models.inventory_act.InventoryAct`), 78
`method`), 78
`to_dict()` (`pyevr.openapi_client.models.transporter.Transporter`, `pyevr.openapi_client.models.inventory_act_all_of.InventoryActAllOf`), 79
`method`), 79
`to_dict()` (`pyevr.openapi_client.models.unload_waybill_request.UnloadWaybillRequest`, `pyevr.openapi_client.models.measurement_act.MeasurementAct`), 80
`method`), 80
`to_dict()` (`pyevr.openapi_client.models.validation_result.ValidationResult`, `pyevr.openapi_client.models.measurement_unit.MeasurementUnit`), 81
`method`), 81
`to_dict()` (`pyevr.openapi_client.models.viewer.Viewer`, `pyevr.openapi_client.models.organization.Organization`), 81
`method`), 81
`to_dict()` (`pyevr.openapi_client.models.waybill.Waybill`, `pyevr.openapi_client.models.owner.Owner`), 84
`method`), 84
`to_dict()` (`pyevr.openapi_client.models.waybill_authorization.WaybillAuthorization`, `pyevr.openapi_client.models.pack.Pack`), 86
`method`), 86
`to_dict()` (`pyevr.openapi_client.models.waybill_place_of_delivery.WaybillPlaceOfDelivery`, `pyevr.openapi_client.models.pack_location.PackLocation`), 87
`method`), 87
`to_dict()` (`pyevr.openapi_client.models.waybill_sort_field.WaybillSortField`, `pyevr.openapi_client.models.paged_result_of_assortment.PagedResultOfAssortment`), 88
`method`), 88
`to_dict()` (`pyevr.openapi_client.models.waybill_status.WaybillStatus`, `pyevr.openapi_client.models.paged_result_of_certificate.PagedResultOfCertificate`), 89
`method`), 89
`to_str()` (`pyevr.openapi_client.models.add_measurement_act_request.AddMeasurementActRequest`, `pyevr.openapi_client.models.paged_result_of_measurement_act.PagedResultOfMeasurementAct`), 27
`method`), 27
`to_str()` (`pyevr.openapi_client.models.add_shipments_to_waybill_request.AddShipmentsToWaybillRequest`, `pyevr.openapi_client.models.result_of_measurement_unit.ResultOfMeasurementUnit`), 27
`method`), 27
`to_str()` (`pyevr.openapi_client.models.address.Address`, `pyevr.openapi_client.models.paged_result_of_organization.PagedResultOfOrganization`), 28
`method`), 28
`to_str()` (`pyevr.openapi_client.models.assortment.Assortment`, `pyevr.openapi_client.models.paged_result_of_place_of_delivery.PagedResultOfPlaceOfDelivery`), 29
`method`), 29

`to_str()` (`pyevr.openapi_client.models.paged_result_of_waybill.PagedResultOfWaybill` property), 57
`method`), 57
`to_str()` (`pyevr.openapi_client.models.place_of_delivery.PlaceOfDelivery` property), 54
`method`), 60
`to_str()` (`pyevr.openapi_client.models.previous_owner.PreviousOwner` property), 55
`method`), 61
`to_str()` (`pyevr.openapi_client.models.problem_details.ProblemDetails` property), 56
`method`), 62
`to_str()` (`pyevr.openapi_client.models.put_place_of_delivery_request.PutPlaceOfDeliveryRequest` property), 57
`method`), 64
`to_str()` (`pyevr.openapi_client.models.receiver.Receiver` property), 80
`method`), 66
`total_journey_mileage()`
`to_str()` (`pyevr.openapi_client.models.representer.Representer` property), 84
`method`), 67
`to_str()` (`pyevr.openapi_client.models.sales_contract.SalesContract` property), 50
`method`), 68
`to_str()` (`pyevr.openapi_client.models.sales_contract_all_of_sales_contract_all_of_location_number()` attribute), 50
`method`), 70
`to_str()` (`pyevr.openapi_client.models.shipment.Shipment` property), 78
`method`), 71
`Transport` (class in
`to_str()` (`pyevr.openapi_client.models.shipment_assortment.ShipmentAssortment` property), 77
`method`), 72
`transport()` (`pyevr.openapi_client.models.start_waybill_request.StartWaybillRequest` property), 77
`to_str()` (`pyevr.openapi_client.models.shipment_item.ShipmentItem` property), 77
`method`), 73
`transport()` (`pyevr.openapi_client.models.waybill.Waybill` property), 84
`to_str()` (`pyevr.openapi_client.models.source.Source` property), 84
`method`), 75
`transport_order()`
`to_str()` (`pyevr.openapi_client.models.start_waybill_request.StartWaybillRequest` property), 77
`method`), 76
`transport_order()`
`to_str()` (`pyevr.openapi_client.models.transport.Transport` property), 85
`method`), 78
`transport_order()`
`to_str()` (`pyevr.openapi_client.models.transporter.Transporter` property), 85
`method`), 79
`Transporter` (class in
`to_str()` (`pyevr.openapi_client.models.unload_waybill_request.UnloadWaybillRequest` property), 79
`method`), 80
`to_str()` (`pyevr.openapi_client.models.validation_result.ValidationResult` property), 78
`method`), 81
`type()` (`pyevr.openapi_client.models.holding_base.HoldingBase` property), 42
`to_str()` (`pyevr.openapi_client.models.waybill.Waybill` property), 62
`method`), 84
`type()` (`pyevr.openapi_client.models.problem_details.ProblemDetails` property), 62
`to_str()` (`pyevr.openapi_client.models.waybill_authorization.WaybillAuthorization` property), 86
`method`), 86
`to_str()` (`pyevr.openapi_client.models.waybill_place_of_delivery.WaybillPlaceOfDelivery` property), 86
`method`), 87
U
`to_str()` (`pyevr.openapi_client.models.waybill_sort_field.WaybillSortField` property), 73
`method`), 88
`to_str()` (`pyevr.openapi_client.models.waybill_status.WaybillStatus` property), 88
`method`), 89
`UNLOADED` (attribute), 88
`total_count()` (`pyevr.openapi_client.models.paged_result_of_unloading_certificate.PagedResultOfUnloadingCertificate` property), 52
`total_count()` (`pyevr.openapi_client.models.paged_result_of_unloading_certificate.PagedResultOfUnloadingCertificate` property), 52
`total_count()` (`pyevr.openapi_client.models.paged_result_of_certificate.PagedResultOfCertificate` property), 53
`total_count()` (`pyevr.openapi_client.models.paged_result_of_certificate.PagedResultOfCertificate` property), 53
`unloading_time()` (`pyevr.openapi_client.models.waybill.Waybill` property), 85
`total_count()` (`pyevr.openapi_client.models.paged_result_of_measurement_act.PagedResultOfMeasurementAct` property), 53
`total_count()` (`pyevr.openapi_client.models.paged_result_of_measurement_act.PagedResultOfMeasurementAct` property), 54
`UnloadWaybillRequest` (class in

pyevr.openapi_client.models.unload_waybill_request (class in
 80 pyevr.openapi_client.models.waybill.Waybill
 update_params_for_auth() (pyevr.openapi_client.api_client.ApiClient
 method), 91 waybill_number_prefix() (pyevr.openapi_client.models.organization.Organization
 property), 48
 user_agent() (pyevr.openapi_client.api_client.ApiClient
 property), 91 WaybillAuthorization (class in
 user_custom_data() pyevr.openapi_client.models.waybill_authorization),
 (pyevr.openapi_client.models.place_of_delivery.PlaceOfDelivery
 property), 60 WaybillPlaceOfDelivery (class in
 user_custom_data() pyevr.openapi_client.models.waybill_place_of_delivery),
 (pyevr.openapi_client.models.put_place_of_delivery_request.PutPlaceOfDeliveryRequest
 property), 64 waybills_add_note() (pyevr.openapi_client.api.waybills_api.WaybillsApi
 method), 18
 user_custom_data() waybills_add_note_with_http_info() (pyevr.openapi_client.api.waybills_api.WaybillsApi
 method), 18
 user_custom_data() waybills_add_shipments() (pyevr.openapi_client.api.waybills_api.WaybillsApi
 method), 19
 user_custom_data() waybills_add_shipments_with_http_info() (pyevr.openapi_client.api.waybills_api.WaybillsApi
 method), 20
 username (pyevr.openapi_client.configuration.Configuration
 attribute), 94 waybills_cancel() (pyevr.openapi_client.api.waybills_api.WaybillsApi
 method), 20
 waybills_cancel_with_http_info() (pyevr.openapi_client.api.waybills_api.WaybillsApi
 method), 20
 ValidationResult (class in pyevr.openapi_client.models.validation_result),
 80 waybills_finish() (pyevr.openapi_client.api.waybills_api.WaybillsApi
 method), 20
 VAN (pyevr.openapi_client.models.pack_location.PackLocation
 attribute), 51 waybills_finish_with_http_info() (pyevr.openapi_client.api.waybills_api.WaybillsApi
 method), 21
 van_registration_number() (pyevr.openapi_client.models.transport.Transport
 property), 78 waybills_get() (pyevr.openapi_client.api.waybills_api.WaybillsApi
 method), 21
 verify_ssl (pyevr.openapi_client.configuration.Configuration
 attribute), 94 waybills_get_with_http_info() (pyevr.openapi_client.api.waybills_api.WaybillsApi
 method), 22
 Viewer (class in pyevr.openapi_client.models.viewer),
 81 waybills_list_with_http_info() (pyevr.openapi_client.api.waybills_api.WaybillsApi
 method), 23
 viewers() (pyevr.openapi_client.models.start_waybill_request.StartWaybillRequest
 property), 77 waybills_post() (pyevr.openapi_client.api.waybills_api.WaybillsApi
 method), 24
 waybill (class in pyevr.openapi_client.models.waybill),
 82 waybills_post_with_http_info() (pyevr.openapi_client.api.waybills_api.WaybillsApi
 method), 24
 waybill_authorizations() (pyevr.openapi_client.models.place_of_delivery.PlaceOfDelivery
 property), 60 waybills_unload() (pyevr.openapi_client.api.waybills_api.WaybillsApi
 method), 25
 waybill_authorizations() (pyevr.openapi_client.models.put_place_of_delivery_request.PutPlaceOfDeliveryRequest
 property), 64 waybills_unload_with_http_info() (pyevr.openapi_client.api.waybills_api.WaybillsApi
 method), 25

`waybills_unload_with_http_info()`
(`pyevr.openapi_client.api.waybills_api.WaybillsApi`
method), 25

`WaybillsAPI` (class in `pyevr.apis`), 97

`WaybillsApi` (class in
`pyevr.openapi_client.api.waybills_api`), 18

`WaybillSortField` (class in
`pyevr.openapi_client.models.waybill_sort_field`),
88

`WaybillStatus` (class in
`pyevr.openapi_client.models.waybill_status`),
88

`width()` (`pyevr.openapi_client.models.pack.Pack` prop-
erty), 50

X

`x()` (`pyevr.openapi_client.models.coordinates.Coordinates`
property), 37

Y

`y()` (`pyevr.openapi_client.models.coordinates.Coordinates`
property), 38