
VGN

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`vgn.functions.additional_information(stop_id: int) → List[str]`

List of information text strings for a given stop.

Parameters `stop_id(int)` – The VGN stop identifier number.

Returns List of strings containing additional information for the given station.

Return type list

`vgn.functions.api_version() → str`

Metadata version info from the VGN REST-API.

`vgn.functions.departure_schedule(stop_id: int, transport_type: List[vgn.data_classes.TransportType] = [TransportType(), TransportType(), TransportType()], timespan: int = 10, timedelay: int = 5, limit_result: int = 0) → List[vgn.data_classes.Departure]`

Departures for a specific stop.

Parameters

- **stop_id(int)** – The VGN stop identifier number.
- **transport_type** – Information shall only be given for the defined transport means of transportation.
- **limit_result** – Limit amount of returned results. Zero means no limit.
- **timedelay** – Time delay for the request in minutes.
- **timespan** – Time window for the query in minutes.

Returns List of departures for the given station.

Return type list

```
vgn.functions.departure_schedule_for_line(stop_id: int, line_name: str, timespan: int = 10, timedelay: int = 5, limit_result: int = 0) → List[vgn.data_classes.Departure]
```

List of Departures for a specific stop and line.

Parameters

- **line_name** – Name of the line. For example ‘U2’ for the underground line two.
- **stop_id**(*int*) – The VGN stop identifier number.
- **limit_result** – Limit amount of returned results. Zero means no limit.
- **timedelay** – Time delay for the request in minutes.
- **timespan** – Time window for the query in minutes.

Returns List of departures for the given station and line.

Return type list

```
vgn.functions.nearby_stations(location: vgn.data_classes.Coordinates, radius: int = 1000) → List[vgn.data_classes.Station]
```

List stops close to a given location.

Parameters

- **location** – Search for stations close to this location.
- **radius** – Radius for search in meter

Returns List of station objects in radius of the given location.

Return type list

```
vgn.functions.rides(transport_type: vgn.data_classes.TransportType, time_span: int = 60) → List[vgn.data_classes.Ride]
```

All running and starting rides for a given transport type within a given time frame (default 60 minutes)

Parameters

- **transport_type** – Transportation type. For example Bus.
- **time_span** – Time window in minutes (default 60 minutes)

Returns List of rides for the given transport type within the time window.

Return type list

```
vgn.functions.route(transport_type: vgn.data_classes.TransportType, ride_id: int) → vgn.data_classes.Route
```

Route for a given transport type and ride number for the current operating day

Parameters

- **transport_type** – Transportation type. For example Bus.
- **ride_id** – Ride number for the given transportation type

Returns The route for the given ride_number

Return type *Route*

```
vgn.functions.route_for_day(transport_type: vgn.data_classes.TransportType, ride_id: int, day: datetime.date) → vgn.data_classes.Route
```

Route for a given transport type, ride number and operating day.

Parameters

- **transport_type** – Transportation type. For example Bus.
- **ride_id** – Ride number for the given transportation type.
- **day** – Operating day date for the request.

Returns The route for the given ride_number on the requested day.

Return type *Route*

`vgn.functions.stations(stop_name: str = "") → List[vgn.data_classes.Station]`

List with the stops for the specified stop name.

Parameters **stop_name** – Name of the station (like).

Returns List of station objects with the stop_name, or all stations if stop_name is not defined.

Return type list


```
class vgn.data_classes.Coordinates (latitude: float, longitude: float)
    Coordinates in WGS 84 Format in degrees.
```

```
class vgn.data_classes.Departure (line_name: str, station_id: str, direction: str, direction_text: str,
    planned_departure_time: datetime.datetime, actual_departure_time: datetime.datetime, transport_type:
    vgn.data_classes.TransportType, coordinates: vgn.data_classes.Coordinates, ride_id: int, ride_type_id: int,
    vehicle_number: str, forecast: bool)
```

Departure data object class.

```
class vgn.data_classes.Ride (ride_id: int, line_name: str, direction: str, operating_day:
    datetime.date, start_time: datetime.datetime, end_time: datetime.datetime, start_station_id: str,
    end_station_id: str, vehicle_number: str)
```

Ride data object class.

```
class vgn.data_classes.Route (line_name: str, direction: str, direction_text: str,
    ride_id: int, operating_day: datetime.date, is_cancelled: bool, additional_ride: bool,
    vehicle_number: str, transport_type: vgn.data_classes.TransportType, route:
    List[vgn.data_classes.RoutePoint])
```

Route for a specific ride.

```
class vgn.data_classes.RoutePoint (station_name: str, station_id: int, stop_point:
    str, planned_arrival_time: datetime.datetime, actual_arrival_time: datetime.datetime,
    planned_departure_time: datetime.datetime, actual_departure_time: datetime.datetime,
    direction_text: str, coordinates: vgn.data_classes.Coordinates, transit: bool,
    no_boarding: bool, no_get_off: bool, additional_stop: bool)
```

Single stop of a route.

```
class vgn.data_classes.Station (name:          str,      station_id:      int,      coordinates:  
                                vgn.data_classes.Coordinates,  
                                transport_types:  
                                List[vgn.data_classes.TransportType])
```

Station data object class.

```
class vgn.data_classes.TransportType  
    Type of transportation (e.g.: bus, tram, subway).
```

CHAPTER 3

Exceptions

Exceptions for VGN requests

exception `vgn.exceptions.VgnGetError`

Custom exception to be thrown if get request to VGN API does not succeed

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