

```
#####
#       Logging on to Skoda Connect       #
#####
Initiating new session to Skoda Connect with simon.jongsma@gmail.com as username
INFO:skodaconnect.connection:Init Skoda Connect library, version 1.1.10
DEBUG:skodaconnect.connection:Using service https://msg.volkswagen.de
Attempting to login to the Skoda Connect service
2021-10-28 22:03:13.847868
INFO:skodaconnect.connection:Initiating new login
DEBUG:skodaconnect.connection:Starting authorization process for client skoda
DEBUG:skodaconnect.connection:Got redirect to signin-service
DEBUG:skodaconnect.connection:Start authorization for user simon.jongsma@gmail.com
DEBUG:skodaconnect.connection:Finalizing login
DEBUG:skodaconnect.connection:Received authorization code, exchange for tokens.
DEBUG:skodaconnect.connection:Verifying token for f9a2359a-b776-46d9-bd0c-
db1904343117@apps_vw-dilab_com
DEBUG:skodaconnect.connection:Failed to verify f9a2359a-b776-46d9-bd0c-
db1904343117@apps_vw-dilab_com token, error: public_key() missing 1 required positional
argument: 'backend'
WARNING:skodaconnect.connection:Token for skoda could not be verified, verification
returned public_key() missing 1 required positional argument: 'backend'.
Login success!
2021-10-28 22:03:15.280433
Fetching vehicles associated with account.
DEBUG:skodaconnect.connection:Client "connect" token is missing, call to authorize the
client.
DEBUG:skodaconnect.connection:Starting authorization process for client connect
DEBUG:skodaconnect.connection:Received authorization code, exchange for tokens.
DEBUG:skodaconnect.connection:Verifying token for
7f045eee-7003-4379-9968-9355ed2adb06@apps_vw-dilab_com
DEBUG:skodaconnect.connection:Failed to verify
7f045eee-7003-4379-9968-9355ed2adb06@apps_vw-dilab_com token, error: public_key() missing
1 required positional argument: 'backend'
WARNING:skodaconnect.connection:Token for connect could not be verified, verification
returned public_key() missing 1 required positional argument: 'backend'.
DEBUG:skodaconnect.connection:Could not get consent information, error 400, message='Bad
Request', url=URL('https://profileintegrityservice.apps.emea.vwapps.io/iaa/pic/v1/users/
None/check-profile')
DEBUG:skodaconnect.connection:Could not fetch consent information. If problems are
encountered please visit the web portal first and make sure that no new terms and
conditions need to be accepted.
DEBUG:skodaconnect.connection:Request for "https://api.connect.skoda-auto.cz/api/v2/
garage/vehicles" returned with status code [200]
DEBUG:skodaconnect.connection:Checking vehicle {'id': 'TMBJB7NY3NF008135', 'vin':
'TMBJB7NY3NF008135', 'name': 'ENYAQ iV 60 R&S', 'lastUpdatedAt':
'2021-10-28T20:03:17.039392Z', 'specification': {'title': 'ŠKODA ENYAQ iV', 'brand':
'ŠKODA', 'model': 'ENYAQ iV', 'body': 'SUV', 'systemCode': 'ENYAQ iV
60
132/62 ElH', 'systemModelId': '5AZFF2', 'engine': {'type': 'iV', 'powerInKW': 132},
'battery': {'capacityInKWh': 62}, 'gearbox': {'type': 'ElH'}, 'trimLevel': '60',
'manufacturingDate': '2021-08-24', 'devicePlatform': 'WCAR', 'maxChargingPowerInKW': 50},
'connectivities': [{'type': 'REMOTE', 'detail': {'remote': {'state': 'ACTIVATED'}}}],
'capabilities': [{'id': 'DCS', 'statuses': []}, {'id': 'AUTOMATION', 'statuses': [],
'serviceExpiration': datetime.datetime(2031, 9, 27, 23, 59, 59,
tzinfo=datetime.timezone.utc)}, {'id': 'CHARGING', 'statuses': [], 'serviceExpiration':
datetime.datetime(2031, 9, 27, 23, 59, 59, tzinfo=datetime.timezone.utc)}, {'id':
'CHARGING_STATIONS', 'statuses': [], 'serviceExpiration': datetime.datetime(2024, 9, 27,
23, 59, 59, tzinfo=datetime.timezone.utc)}, {'id': 'AIR_CONDITIONING', 'statuses': [],
'serviceExpiration': datetime.datetime(2031, 9, 27, 23, 59, 59,
tzinfo=datetime.timezone.utc)}, {'id': 'DEALER_APPOINTMENT', 'statuses':
['MISSING_SERVICE']}, {'id': 'DESTINATIONS', 'statuses': [], 'serviceExpiration':
datetime.datetime(2024, 9, 27, 23, 59, 59, tzinfo=datetime.timezone.utc)}, {'id':
'FUEL_STATUS', 'statuses': [], 'serviceExpiration': datetime.datetime(2031, 9, 27, 23,
59, 59, tzinfo=datetime.timezone.utc)}, {'id': 'MAP_UPDATE', 'statuses': [],
'serviceExpiration': datetime.datetime(2024, 9, 27, 23, 59, 59,
tzinfo=datetime.timezone.utc)}, {'id': 'MEASUREMENTS', 'statuses': ['MISSING_SERVICE']},
{'id': 'ONLINE_SPEECH', 'statuses': [], 'serviceExpiration': datetime.datetime(2024, 9,
27, 23, 59, 59, tzinfo=datetime.timezone.utc)}, {'id': 'PARKING_INFORMATION', 'statuses':
[], 'serviceExpiration': datetime.datetime(2024, 9, 27, 23, 59, 59,
tzinfo=datetime.timezone.utc)}, {'id': 'PARKING_POSITION', 'statuses':
['MISSING_SERVICE']}, {'id': 'ROADSIDE_ASSISTANT', 'statuses': ['MISSING_SERVICE']},
{'id': 'ROUTING', 'statuses': [], 'serviceExpiration': datetime.datetime(2024, 9, 27, 23,
59, 59, tzinfo=datetime.timezone.utc)}, {'id': 'STATE', 'statuses': ['MISSING_SERVICE']},
```

```
{'id': 'TRAFFIC_INFORMATION', 'statuses': [], 'serviceExpiration':
datetime.datetime(2024, 9, 27, 23, 59, 59, tzinfo=datetime.timezone.utc)}, {'id':
'VEHICLE_LIGHTS', 'statuses': ['MISSING_SERVICE']}, {'id': 'WEB_RADIO', 'statuses': []}]}}
DEBUG:skodaconnect.connection:Check if vehicle exists
DEBUG:skodaconnect.connection:Adding vehicle TMBJB7NY3NF008135, with connectivities:
['REMOTE']
DEBUG:skodaconnect.vehicle:Creating Vehicle class object with data {'vin':
'TMBJB7NY3NF008135', 'connectivities': ['REMOTE'], 'capabilities': ['DCS', 'AUTOMATION',
'CHARGING', 'CHARGING_STATIONS', 'AIR_CONDITIONING', 'DEALER_APPOINTMENT',
'DESTINATIONS', 'FUEL_STATUS', 'MAP_UPDATE', 'MEASUREMENTS', 'ONLINE_SPEECH',
'PARKING_INFORMATION', 'PARKING_POSITION', 'ROADSIDE_ASSISTANT', 'ROUTING', 'STATE',
'TRAFFIC_INFORMATION', 'VEHICLE_LIGHTS', 'WEB_RADIO'], 'specification': {'title': 'ŠKODA
ENYAQ iV', 'brand': 'ŠKODA', 'model': 'ENYAQ iV', 'body': 'SUV', 'systemCode': 'ENYAQ iV
60 132/62 ElH', 'systemModelId': '5AZFF2', 'engine': {'type': 'iV',
'powerInKW': 132}, 'battery': {'capacityInKWh': 62}, 'gearbox': {'type': 'ElH'}},
'trimLevel': '60', 'manufacturingDate': '2021-08-24', 'devicePlatform': 'WCAR',
'maxChargingPowerInKW': 50}}
DEBUG:skodaconnect.connection:Client "vwg" token is missing, call to authorize the
client.
DEBUG:skodaconnect.connection:Trying to fetch api tokens.
DEBUG:skodaconnect.connection:Verifying token for mal.prd.ece.vwg-connect.com
DEBUG:skodaconnect.connection:Failed to verify mal.prd.ece.vwg-connect.com token, error:
public_key() missing 1 required positional argument: 'backend'
DEBUG:skodaconnect.connection:VW-Group API token verified OK.
DEBUG:skodaconnect.connection:Adding TMBJB7NY3NF008135 for data refresh
DEBUG:skodaconnect.connection:Calling update function for all vehicles
DEBUG:skodaconnect.connection:Request for "https://api.connect.skoda-auto.cz/api/v1/air-
conditioning/TMBJB7NY3NF008135/timers" returned with status code [200]
DEBUG:skodaconnect.connection:Request for "https://api.connect.skoda-auto.cz/api/v1/air-
conditioning/TMBJB7NY3NF008135/settings" returned with status code [200]
DEBUG:skodaconnect.connection:Request for "https://api.connect.skoda-auto.cz/api/v1/
charging/TMBJB7NY3NF008135/settings" returned with status code [200]
DEBUG:skodaconnect.connection:Request for "https://api.connect.skoda-auto.cz/api/v1/
charging/TMBJB7NY3NF008135/status" returned with status code [200]
DEBUG:skodaconnect.connection:Got vehicle charging data
DEBUG:skodaconnect.connection:Request for "https://api.connect.skoda-auto.cz/api/v1/air-
conditioning/TMBJB7NY3NF008135/status" returned with status code [200]
INFO:skodaconnect.connection:Returning with data {'airConditioning':
{'remainingTimeToReachTargetTemperatureInSeconds': 0, 'state': 'Off', 'trigger': 'OFF',
'windowsHeatingStatuses': [{'windowLocation': 'Front', 'state': 'Off'},
{'windowLocation': 'Rear', 'state': 'Off'}], 'seatHeatingSupport': {'frontLeftAvailable':
False, 'frontRightAvailable': False, 'rearLeftAvailable': False, 'rearRightAvailable':
False}}, 'airConditioningSettings': {'targetTemperatureInKelvin': 292.15,
'temperatureConversionTableUsed': 'CELSIUS_KELVIN', 'airConditioningAtUnlock': False,
'windowHeatingEnabled': False, 'zonesSettings': {'frontLeftEnabled': False,
'frontRightEnabled': False}}}}

#####
#           Setting up dashboard           #
#####
DEBUG:skodaconnect.dashboard:Supported instruments: window_heater, seat_heating,
electric_climatisation, charging, departure1, departure2, battery_level,
min_charge_level, charging_time_left, charging_power, charge_rate, electric_range,
charge_max_ampere, climatisation_target_temperature, model_image_large,
model_image_small, external_power, charging_cable_connected, charging_cable_locked

#####
#           Vehicles discovered           #
#####
VIN: TMBJB7NY3NF008135
Model: ŠKODA ENYAQ iV 60
Manufactured: 2021-08-24
Connect service deactivated: None
Object attributes, and methods:
  _capabilities - <class 'list'>
  _climate_duration - <class 'int'>
  _connection - <class 'skodaconnect.connection.Connection'>
  _connectivities - <class 'list'>
  _dashboard - <class 'skodaconnect.dashboard.Dashboard'>
  _discovered - <class 'datetime.datetime'>
  _homeregion - <class 'str'>
  _modelimagel - <class 'str'>
```

```
_modelimages - <class 'str'>
_requests - <class 'dict'>
_services - <class 'dict'>
_set_aircon - <class 'method'>
_set_climater - <class 'method'>
_set_timers - <class 'method'>
_specification - <class 'dict'>
_states - <class 'dict'>
_url - <class 'str'>
adblue_level - <class 'int'>
attrs - <class 'dict'>
auxiliary_climatisation - <class 'bool'>
battery_level - <class 'int'>
charge_max_ampere - <class 'str'>
charge_rate - <class 'int'>
charger_action_status - <class 'str'>
charging - <class 'int'>
charging_cable_connected - <class 'bool'>
charging_cable_locked - <class 'bool'>
charging_power - <class 'int'>
charging_time_left - <class 'str'>
climater_action_status - <class 'str'>
climatisation_target_temperature - <class 'float'>
climatisation_time_left - <class 'str'>
dashboard - <class 'method'>
deactivated - <class 'NoneType'>
departure1 - <class 'dict'>
departure2 - <class 'dict'>
departure3 - <class 'dict'>
discover - <class 'method'>
electric_climatisation - <class 'bool'>
electric_range - <class 'int'>
energy_flow - <class 'bool'>
expired - <class 'method'>
external_power - <class 'bool'>
get_attr - <class 'method'>
get_charger - <class 'method'>
get_climater - <class 'method'>
get_modelimageurl - <class 'method'>
get_position - <class 'method'>
get_preheater - <class 'method'>
get_realcardata - <class 'method'>
get_statusreport - <class 'method'>
get_timerprogramming - <class 'method'>
get_trip_statistic - <class 'method'>
has_attr - <class 'method'>
honkandflash_action_status - <class 'str'>
is_adblue_level_supported - <class 'bool'>
is_auxiliary_climatisation_supported - <class 'bool'>
is_battery_level_supported - <class 'bool'>
is_charge_max_ampere_supported - <class 'bool'>
is_charge_rate_supported - <class 'bool'>
is_charging_cable_connected_supported - <class 'bool'>
is_charging_cable_locked_supported - <class 'bool'>
is_charging_power_supported - <class 'bool'>
is_charging_supported - <class 'bool'>
is_charging_time_left_supported - <class 'bool'>
is_climatisation_supported - <class 'bool'>
is_climatisation_target_temperature_supported - <class 'bool'>
is_climatisation_time_left_supported - <class 'bool'>
is_climatisation_without_external_power_supported - <class 'NoneType'>
is_combined_range_supported - <class 'bool'>
is_combustion_range_supported - <class 'bool'>
is_deactivated_supported - <class 'NoneType'>
is_departure1_supported - <class 'bool'>
is_departure2_supported - <class 'bool'>
is_departure3_supported - <class 'bool'>
is_distance_supported - <class 'bool'>
is_door_closed_left_back_supported - <class 'bool'>
is_door_closed_left_front_supported - <class 'bool'>
is_door_closed_right_back_supported - <class 'bool'>
is_door_closed_right_front_supported - <class 'bool'>
```

```
is_door_locked_supported - <class 'bool'>
is_electric_climatisation_supported - <class 'bool'>
is_electric_range_supported - <class 'bool'>
is_energy_flow_supported - <class 'NoneType'>
is_external_power_supported - <class 'bool'>
is_fuel_level_supported - <class 'bool'>
is_hood_closed_supported - <class 'bool'>
is_min_charge_level_supported - <class 'bool'>
is_model_image_large_supported - <class 'bool'>
is_model_image_small_supported - <class 'bool'>
is_model_supported - <class 'bool'>
is_model_year_supported - <class 'bool'>
is_nickname_supported - <class 'NoneType'>
is_oil_inspection_distance_supported - <class 'bool'>
is_oil_inspection_supported - <class 'bool'>
is_outside_temperature_supported - <class 'NoneType'>
is_parking_light_supported - <class 'NoneType'>
is_parking_time_supported - <class 'NoneType'>
is_pheater_duration_supported - <class 'NoneType'>
is_pheater_heating_supported - <class 'NoneType'>
is_pheater_status_supported - <class 'NoneType'>
is_pheater_ventilation_supported - <class 'NoneType'>
is_position_supported - <class 'NoneType'>
is_refresh_data_supported - <class 'NoneType'>
is_request_flash_supported - <class 'NoneType'>
is_request_honkandflash_supported - <class 'NoneType'>
is_request_in_progress_supported - <class 'NoneType'>
is_request_results_supported - <class 'NoneType'>
is_requests_remaining_supported - <class 'NoneType'>
is_seat_heating_supported - <class 'bool'>
is_service_inspection_distance_supported - <class 'bool'>
is_service_inspection_supported - <class 'bool'>
is_sunroof_closed_supported - <class 'bool'>
is_trip_last_average_aux_consumer_consumption_supported - <class
'NoneType'>
is_trip_last_average_auxillary_consumption_supported - <class 'NoneType'>
is_trip_last_average_electric_consumption_supported - <class 'NoneType'>
is_trip_last_average_fuel_consumption_supported - <class 'NoneType'>
is_trip_last_average_recuperation_supported - <class 'NoneType'>
is_trip_last_average_speed_supported - <class 'NoneType'>
is_trip_last_duration_supported - <class 'NoneType'>
is_trip_last_length_supported - <class 'NoneType'>
is_trip_last_recuperation_supported - <class 'NoneType'>
is_trip_last_total_electric_consumption_supported - <class 'NoneType'>
is_trunk_closed_supported - <class 'bool'>
is_trunk_locked_supported - <class 'bool'>
is_vehicle_moving_supported - <class 'NoneType'>
is_window_closed_left_back_supported - <class 'bool'>
is_window_closed_left_front_supported - <class 'bool'>
is_window_closed_right_back_supported - <class 'bool'>
is_window_closed_right_front_supported - <class 'bool'>
is_window_heater_supported - <class 'bool'>
is_windows_closed_supported - <class 'bool'>
json - <class 'str'>
lock_action_status - <class 'str'>
min_charge_level - <class 'int'>
model - <class 'str'>
model_image_large - <class 'str'>
model_image_small - <class 'str'>
model_year - <class 'str'>
nickname - <class 'NoneType'>
oil_inspection - <class 'int'>
oil_inspection_distance - <class 'int'>
pheater_action_status - <class 'str'>
pheater_duration - <class 'int'>
pheater_heating - <class 'bool'>
pheater_status - <class 'str'>
pheater_ventilation - <class 'bool'>
position - <class 'dict'>
refresh_action_status - <class 'str'>
refresh_data - <class 'NoneType'>
request_flash - <class 'bool'>
```

```
request_honkandflash - <class 'bool'>
request_in_progress - <class 'bool'>
request_results - <class 'dict'>
requests_remaining - <class 'int'>
seat_heating - <class 'bool'>
service_inspection - <class 'int'>
service_inspection_distance - <class 'int'>
set_battery_climatisation - <class 'method'>
set_charge_limit - <class 'method'>
set_charger - <class 'method'>
set_charger_current - <class 'method'>
set_climatisation - <class 'method'>
set_climatisation_temp - <class 'method'>
set_honkandflash - <class 'method'>
set_lock - <class 'method'>
set_pheater - <class 'method'>
set_refresh - <class 'method'>
set_timer_active - <class 'method'>
set_timer_schedule - <class 'method'>
set_window_heating - <class 'method'>
timer_action_status - <class 'str'>
trip_last_average_auxillary_consumption - <class 'NoneType'>
trip_last_average_speed - <class 'NoneType'>
trip_last_duration - <class 'NoneType'>
trip_last_entry - <class 'dict'>
trip_last_length - <class 'NoneType'>
trip_last_recuperation - <class 'NoneType'>
trip_last_total_electric_consumption - <class 'NoneType'>
unique_id - <class 'str'>
update - <class 'method'>
vehicle_moving - <class 'bool'>
vin - <class 'str'>
wait_for_request - <class 'method'>
window_heater - <class 'bool'>
```

```
#####
```

```
# Instruments from dashboard #
```

```
#####
```

```
TMBJB7NY3NF008135 Battery level - (battery_level)
  str_state: 97 % - state: 97
  attributes: {}
```

```
TMBJB7NY3NF008135 Charger max ampere - (charge_max_ampere)
  str_state: Maximum A - state: Maximum
  attributes: {}
```

```
TMBJB7NY3NF008135 Charging rate - (charge_rate)
  str_state: 0 km/h - state: 0
  attributes: {}
```

```
TMBJB7NY3NF008135 Charging - (charging)
  str_state: Off - state: 0
  attributes: {'last_result': ''}
```

```
TMBJB7NY3NF008135 Charging cable connected - (charging_cable_connected)
  str_state: Disconnected - state: False
  attributes: {}
```

```
TMBJB7NY3NF008135 Charging cable locked - (charging_cable_locked)
  str_state: Unlocked - state: False
  attributes: {}
```

```
TMBJB7NY3NF008135 Charging power - (charging_power)
  str_state: 0 W - state: 0
  attributes: {}
```

```
TMBJB7NY3NF008135 Charging time left - (charging_time_left)
  str_state: 00:00 h - state: 00:00
  attributes: {}
```

```
TMBJB7NY3NF008135 Climatisation target temperature - (climatisation_target_temperature)
  str_state: 19.0 °C - state: 19.0
```

attributes: {}

TMBJB7NY3NF008135 Departure timer 1 - (departure1)  
str\_state: Off - state: False  
attributes: {'enabled': False, 'type': 'ONE\_OFF', 'time': '22:00', 'date':  
'1999-12-31'}

TMBJB7NY3NF008135 Departure timer 2 - (departure2)  
str\_state: Off - state: False  
attributes: {'enabled': False, 'type': 'ONE\_OFF', 'time': '22:00', 'date':  
'1999-12-31'}

TMBJB7NY3NF008135 Electric Climatisation - (electric\_climatisation)  
str\_state: Off - state: False  
attributes: {'last\_result': 'None'}

TMBJB7NY3NF008135 Electric range - (electric\_range)  
str\_state: 329 km - state: 329  
attributes: {}

TMBJB7NY3NF008135 External power - (external\_power)  
str\_state: Off - state: False  
attributes: {}

TMBJB7NY3NF008135 Seat Heating - (seat\_heating)  
str\_state: Off - state: False  
attributes: {'last\_result': 'None'}

TMBJB7NY3NF008135 Window Heater - (window\_heater)  
str\_state: Off - state: False  
attributes: {'last\_result': 'None'}

Sleeping for 20 seconds