

PV-OPTIM: A Smart Adaptive Optimization and Control Software

Version 1.1

Configuration Guide

Contents

1. Layer 1 - PV-OPTIM Forecast & Optimization	2
1.1. Prerequisites and dependencies.....	2
1.2. Data files	2
1.3. Components	2
1.3.1. PVForecast.py	2
1.3.2. PVOptim.py	2
2. Layer 2 - PV-OPTIM Monitor & Control.....	3
2.1. Prerequisites and dependencies.....	3
2.2. Data management.....	3
2.3. Configure the connection with the inverter to retrieve data.....	3
2.4. Set-up the smart plugs connectivity	3
2.5. Configure the python scripts	4
2.6. Deploy the orchestration flow.....	4
3. Layer 3 - PV-OPTIM Dashboard.....	8
3.1. Prerequisites and dependencies.....	8
3.2. Configuration	8
3.3. Deployment.....	8

1. Layer 1 - PV-OPTIM Forecast & Optimization

1.1. Prerequisites and dependencies

PV-OPTIM Layer 1 requires Python 3 and the following libraries: *pandas*, *numpy*, *scikit-learn*, *xgboost* and *matplotlib*.

1.2. Data files

Layer 1 uses the following .csv files located in the *data_folder* folder:

- *weather_readings.csv* - weather records for the last 30 days;
- *inverter_readings.csv* – inverter records for the last 30 days with the same timestamp used in *weather_readings.csv*.
- *weather_forecast.csv* – forecast data of the next 24 hours up to 10 days using the same parameters and metrics as in *weather_readings.csv*.
- *tariffs.csv* - tariff rates for the next 24 hours;
- *app_list.csv* – the list of the appliances that will operate the next day;
- *app_constraints.csv* – user preferences and the characteristics of the appliances.

The templates of the .csv files including sample data can be found in the *data_folder*.

Please do not change the templates!

1.3. Components

Layer 1 contains 2 components as follows:

1.3.1. PVForecast.py

Forecast the PV output for the next period depending on the time frame provided in *weather_forecast.csv*. Run the script to see the following metrics: RMSE, MAPE, R^2 and MAE of the forecast.

The forecasted values are saved into *inverter_forecast.csv*.

1.3.2. PVOptim.py

Optimize the schedule for day-ahead based on the PV available power estimated by *PVForecast.py* and the list of appliances and user preferences provided in *app_list.csv* and *app_constraints.csv*. Run the script to see the chart with the optimal schedule and the available PV power estimated for the next day.

The optimal schedule is saved in *optimal_schedule.csv* and the remaining quantities or the deficit is saved in *deficit_surplus.csv*.

The following parameters should be configured in *PVOptim.py*:

- *interval* - represents the interval for optimization in minutes (20, 30, 60). Default 30.
- *pcmax* - maximum load (W) per interval. Default 4500 W.
- *day* – day for optimization. Format 'yyyy-mm-dd'. It should be a day for which the forecast has been made and is included in *inverter_forecast.csv*. Default '2022-08-02'.
- *TNP_load* – total non-programable load per interval or sum of the background consumption per interval (W). Default 200 W.

2. Layer 2 - PV-OPTIM Monitor & Control

2.1. Prerequisites and dependencies

PV-OPTIM Layer 2 requires Python 3 and the following libraries: *pandas*, *numpy*, *scikit-learn*, *xgboost*, *matplotlib*, *mysql.connector*, *urllib*, *pytz*;

2.2. Data management

Layer 2 uses a database management system to store and manage data.

Install and configure MySQL or MariaDB. For full steps and documentation see: <https://www.mysql.com/downloads/> or <https://mariadb.org/>.

After installation, to configure the database schema for PV-OPTIM follow the steps:

1. Connect as *root* and create a new database user *PV_OPTIM* and set its default password to *pv_optim1234*;
2. Connect as *PV_OPTIM*;
3. Open and run the script *db_create_PVOPTIM_schema.sql* to create the database tables.

As a result, the database schema is configured, and the following tables are created (figure 1):

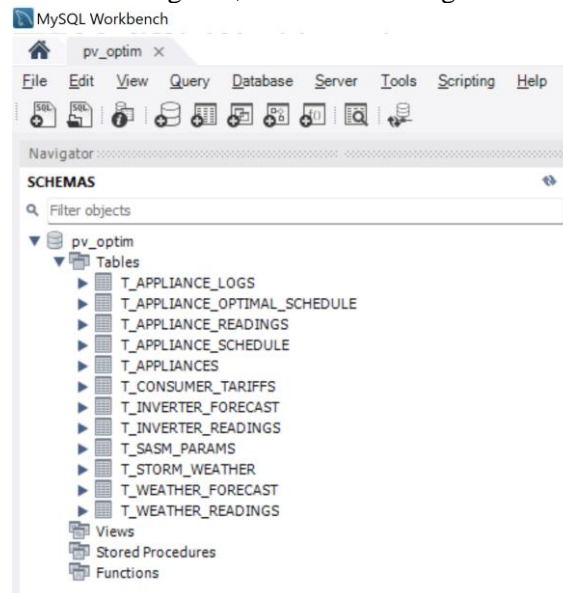


Figure 1 – PV-OPTIM database schema

2.3. Configure the connection with the inverter to retrieve data

The current version of PV-OPTIM connects only to Growatt inverters using Growatt API implemented in the *growattServer* python library. Full documentation, methods and examples are available at: https://github.com/indykoning/PyPi_GrowattServer.

The connection with the inverter and the data collection process is implemented in *inverter.py*. Edit the script and update the username and password used for <https://server.growatt.com/login> page.

2.4. Set-up the smart plugs connectivity

PV-OPTIM can connect to various models of smart plugs from different providers.

The current implementation uses the following TP-Link smart plugs models: HS-110 and KP 115 with energy monitor options. For other models please check the providers' documentation to install and configure the devices and edit the orchestration flow as described in section 2.5.

Configure TP-Link smart-plugs as described in <https://www.tp-link.com/us/home-networking/smart-plug/>

Open your router administration page and see the IP allocated to the smart-plugs. It is recommended to reserve the IP for the smart-plugs using Address Reservation options on the console of the router. Use the allocated IP to configure the orchestration flow in section 2.5.

2.5. Configure the python scripts

Download the python files into a local directory and edit them to provide the required parameters as follows:

1. PVForecastL2.py
 - tz - specify the time zone. Default 'Europe/Bucharest'
 - day - specify the start day for the forecast. Default current day: `dt.datetime.now().strftime('%Y-%m-%d')`
2. PVOptimL2.py
 - interval - represents the interval for optimization in minutes (20, 30, 60). Default 30.
 - pccmax - maximum load (W) per interval. Default 4500 W.
 - day - day for optimization. Default current day: `dt.datetime.now().strftime('%Y-%m-%d')`
3. open_weather.py
 - plat - latitude of the PV system
 - plon - longitude of the PV system
 - API_key - your API key to retrieve data from OpenWeather API (<https://openweathermap.org/api>).
4. storm_weather.py
 - plat - latitude of the PV system
 - plon - longitude of the PV system
 - API_key - your API key to retrieve data from StormGlass API (<https://stormglass.io/>).

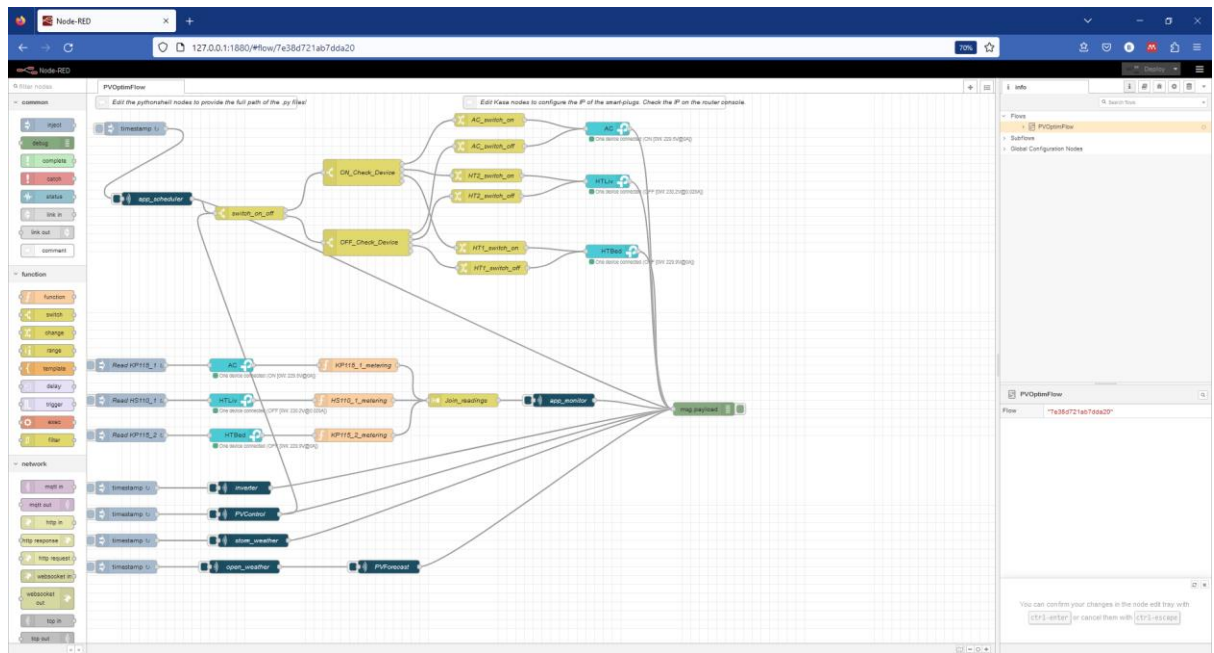
2.6. Deploy the orchestration flow

The orchestration flow enables the connectivity and the processing steps between the smart-plugs, inverter, weather APIs and the python scripts.

The current version of the flow uses TP-Link smart-plugs configured via *Kasa* nodes. To use other smart-plugs from different providers (D-Link, Xiaomi, Broadlink) please see the requirements of the devices, configure their IP and add the corresponding nodes in the flow.

Follow the steps to configure the orchestration flow:

5. Install and configure Node-RED. See full documentation on: <https://nodered.org/#get-started>
6. Run Node-RED and open the console in a web browser. By default, it is accessible on <http://localhost:1880/>
7. Import the orchestration flow of PV-OPTIM provided in the repository in file *PVOptimFlow.json*. Use *Import* option from the Node-RED menu on the right corner of the console, select the file and load it. As a result, the *PVOptimFlow* will be loaded into the console (figure 2):



8. Resolve the dependencies of the nodes by installing *pythonshell* (node-red-contrib-pythonshell) and *Kasa* (node-red-contrib-tplink) nodes using Manage Palette option from the Node-RED menu.
9. Edit the *Kasa* nodes to configure the IP and the name of the smart-plugs (figure 3):

Edit kasa node

Delete Cancel Done

Properties

Name HTBedroom

Device IP 192.168.0.192

Connection poll interval 30000

Event poll interval 30000

Output Payload getMeterInfo

Debug

10. Add/delete *Kasa* nodes to add or remove smart-plugs depending on the number of devices that need to be controlled. The current version uses two KP115 and one HS110 TP-Link smart-plugs with energy monitor option.
11. Edit the *pythonshell* nodes to specify the full path of the python scripts (figure 4):

Edit pythonshell in node

Delete Cancel Done

⚙️ Properties

Provide a python file with full path

📁 Name

📄 Py file

🌐 Virtual Environment Path

Continuous? ☒

Stdin Input? ☒

Continuous: this means the script will continuously produce data (good for trigger once, run forever scripts). This option will always be checked if Stdin Input is checked.

Stdin Input: when this is checked, input to the node will be fed to the stdin of the scripts. That is, one the very first input, the script will be launched and wait for data from its stdin.

Figure 4 – Specify the full path of the python scripts in the *Pythonshell* nodes

12. Optional: edit the input (inject) nodes to change the time interval for requests. For example, the *timestamp* node corresponding to the *open_weather pythonshell* node can be edited to change the repeat interval to 6 hours (figure 5).

Figure 5 shows the 'Edit inject node' configuration window. The 'Properties' tab is active. The 'Name' field is empty. The configuration table shows two rows: 'msg. payload' is set to 'timestamp' and 'msg. topic' is set to a variable. The 'Inject once after' checkbox is checked, with a value of '0.1' seconds. The 'Repeat' dropdown is set to 'interval'. The 'every' section shows a value of '0.1' and a unit of 'hours'. The 'Enabled' checkbox is checked.

Figure 5 – Change the time interval for the requests

13. Deploy the entire flow and check the *Debug* window for messages. Correct the issues if any. As a result, the orchestration flow will run the python scripts, monitor and control the smart-plugs automatically. You may close the browser and let the Node-RED service running in the console.

3. Layer 3 - PV-OPTIM Dashboard

3.1. Prerequisites and dependencies

PV-OPTIM Layer 3 requires Python 3 and the following libraries: *pandas*, *numpy*, *scikit-learn*, *xgboost*, *matplotlib*, *mysql.connector*, *urllib*, *pytz*, *flask*, *flask_sqlalchemy*, *flask_wtf*, *wtforms*, *WTForms-Alchemy*, *pymysql*, *flask_login*, *flask-bcrypt*;

3.2. Configuration

Edit the *run.py* file located in the HR folder of Layer 3 and edit the IP and the port on which the application will run. By default, the application will run on localhost:5000.

3.3. Deployment

Run the application (execute *run.py*) and access the dashboard on the web browser.