# practice2standards Documentation

**Marcell Marosvolgyi** 

# **CONTENTS:**

1 Class overview:	3
2 Indices and tables	5
Python Module Index	7
Index	9

Aim is to help navigate the mapping database.

https://iotsecuritymapping.uk/open-data-files-latest-v4/

There are two components in this project. The backend which reads the database from local file or webresouce and stores the data in a structure.

The front end allows for making structures/filters and export.

..code-block::bash

python3 ui.py

CONTENTS: 1

2 CONTENTS:

### **CLASS OVERVIEW:**

Author: M.A. Marosvolgyi 2021 (c) Anywi

#### class prototype.Processor(guides)

Processor returns an object which can do manipulations on the set of guides.

Parameters guides (CodeOfPracticeGuide) - list of guides

example:

```
>>> import prototype as pt
>>> list = processor.getOccurencesOfOrganisation(["IEEE"])
>>> print (pt.propsOf(list[0]))
GuideLine No: 1
TEEE
IoT Security Principles and Best Practices
IoT devices should not use easy-to-quess username/password credentials, such as...
→admin/admin. Devices should not use default credentials that are invariant_
→across multiple devices and should not include back doors and debug-mode_
→settings (secret credentials established by the device's programmer) because,
→once guessed, they can be used to hack many devices.
Each device should have a unique default username/password, perhaps printed on_
→its casing, and preferably resettable by the user. Passwords should be
→sophisticated enough to resist educated guessing and so-called brute force
→methods.
https://internetinitiative.ieee.org/images/files/resources/white_papers/internet_
→of_things_feb2017.pdf
Use strong authentication
```

#### generateSetOfOrganisations()

Generates a set of all organisations occuring in all guides.

#### getMatrix()

Return matrix of guides against organisations involved

#### getOccurencesOfOrganisation (organisations)

Returns an ordered list (by Guide ID) of guides which belong to organisations listed in the argument variable (list) organisations.

Params organisations list of organisations

Type list of CodeOfPractiveGuideline

Returns sorted list of guides

practice2standards	<b>Documentation</b>
--------------------	----------------------

### **CHAPTER**

# TWO

# **INDICES AND TABLES**

- genindex
- modindex
- search

practice2standards	<b>Documentation</b>
--------------------	----------------------

# **PYTHON MODULE INDEX**

## р

prototype, 3

	practice2standards	Documentation
--	--------------------	---------------

8 Python Module Index

### **INDEX**

## G

### Р

Processor (class in prototype), 3 prototype (module), 3