
practice2standards Documentation

Marcell Marosvolgyi

Apr 02, 2021

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
```


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
IEEE
IoT Security Principles and Best Practices
5
IoT devices should not use easy-to-guess 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
1
```

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

INDICES AND TABLES

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

PYTHON MODULE INDEX

p

prototype, 3

INDEX

G

`generateSetOfOrganisations()` (*prototype.Processor method*), 3
`getMatrix()` (*prototype.Processor method*), 3
`getOccurencesOfOrganisation()` (*prototype.Processor method*), 3

P

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