Swappy

Fast tools for checking swap memory and remove it in gnu/linux system

Installation

```
$ pip install swappy
```

Usage for programming

```
# create automatic procedure
from swappy.swappy import swapcheck main
config pathname = "/path/to/config.yml"
swapcheck main (config pathname,
            simulation=False,
             display stdout=True)
# personnal usage
from swappy.swappy import SwapInfo
swap = SwapInfo()
print(swap.swap memory().percent) # percentage of swap
print(swap.count())
                            # total process found
print(swap.swap_info_text("pid")) # display text/plain output ordering by pid
                       # can we reset swap with left memories?
print(swap.can reset())
```

Usage for scripting

```
$ swappy-check --help
Python script to check linux swap pressure
By Mickael Badet (prog at mickbad dot com)
https://github.com/mickbad/swappy

Usage: swappy-check [options] /path/to/config.yml

Options:
    -h, --help show this help message and exit
    --info show in stdout swap files if alert [default=False]
    --simulate simulate resetting swap [default=False]

$ sudo swappy-check /path/to/swappy.yml
Swap Checker v1.0.0
swap pressure: 0.00%
```

Configuration

```
# -----
# - YaML configuration for swappy checker
# -----
# configuration for swap alerting
swap:
 # percent alerting (float) **default = 50.0**
 alert-limit: 20.0
 # ordering for array in template (name, pid or swap)
 order-by: swap
 # reset swap if alert
 reset-swap: True
 # post process after alert
 post-process-alert:
   enable: True
   commands:
     # command list to after resetting
     - apt update
     - ls -la /tmp
  # send email to adminsys
 email:
   enable: True
   from: Alert Swap <my@email.com>
   subject: Alert swap on this server for {dd}/{mm}/{yyyy} - {H}:{M}:{S}
   to: my@email.com, my another@email.com
   template: |
     <br/><b>Alert swap detected:</b></br />
     → <u>percent info</u>: {swap percent} %<br />
     → <u>list of pressure</u>:<br />
     {swap list} <br />
     <br />
     AdminSys<br />
# SMTP Configuration
smtp:
 host: localhost
 port: 25
 tls: False
 login:
 password:
```