DevOrSysAdminScripts

Laurent Lyaudet https://lyaudet.eu/laurent/

laurent.lyaudet@gmail.com

May 5, 2024

Abstract

Some "small" useful scripts for enhancing developpment or system-administrators tasks

Current version: 2024-05-05 Current number of commits: 41

Current git SHA1: 215e9fbe4872da7c495b229de491a42fb316e358 Code lines: 1786 total lines, 1786 not empty lines, 0 empty lines.

1 Files tree

build_and_checks_dependencies build_and_checks.sh.tpl - build_md_from_printable_md.sh check_shell_scripts_beginning.sh - check_URLs.sh common_build_and_checks.sh common_build_and_checks.sh.tpl - create_PDF.sh - get_common_text_glob_patterns.sh - lines_counts.sh - lines_filters.sh python_black_complement.sh python_isort_complement.sh - too_long_code_lines.sh update_common_build_and_checks.sh - build and checks.sh - COPYING COPYING.LESSER git_checks.sh - latex

```
DevOrSysAdminScripts.tex.tpl
  - LiensUtiles.txt
  - pre-commit
  - README.md
  - README.md.tpl
  - wget_sha512.sh
3 directories, 24 files
[4.0K May 5 17:42] ./
 — [4.0K May 5 17:40] build_and_checks_dependencies/
     — [1.4K May 4 02:33] build_and_checks.sh.tpl*
     - [1.5K May 5 12:40] build_md_from_printable_md.sh*
     - [1.0K May 5 10:54] check_shell_scripts_beginning.sh
     — [1.7K May 5 02:38] check_URLs.sh
      - [5.2K May 5 17:40] common_build_and_checks.sh*
      - [3.7K May 5 17:39] common_build_and_checks.sh.tpl
     — [6.6K May 5 16:28] create_PDF.sh*
     - [1.2K May 5 10:05] get_common_text_glob_patterns.sh
      - [1.5K May 5 12:17] lines_counts.sh
     - [2.3K May 5 14:55] lines_filters.sh
     - [1.3K May 4 02:24] python_black_complement.sh
    -- [1.2K May 5 17:11] python_isort_complement.sh
      - [1.1K May 5 01:24] too_long_code_lines.sh
    [2.1K May 5 17:14] update_common_build_and_checks.sh*
  - [1.5K May 5 17:40] build_and_checks.sh*
  - [ 34K May 4 02:24] COPYING
  - [7.5K May 3 21:45] COPYING.LESSER
 - [2.2K May 4 02:24] git_checks.sh
 - [4.0K May 5 17:42] latex/
   [6.9K May 5 17:12] DevOrSysAdminScripts.tex.tpl
  - [ 424 May 3 21:45] LiensUtiles.txt
 - [1.0K May 5 10:20] pre-commit
  - [1.6K May 5 17:42] README.md
  - [1.6K May 4 18:50] README.md.tpl
 - [1.1K May 4 02:52] wget_sha512.sh
```

2 Listing of files

3 directories, 24 files

The following source code is covered by LGPLv3+. The text of the license is available at: https://www.gnu.org/licenses/. The git repository of this source code is also available at: https://github.com/LLyaudet/DevOrSysAdminScripts/.

2.1 build_and_checks_dependencies/build_and_checks.sh.tpl

```
#!/usr/bin/env bash
  # This file is part of DevOrSysAdminScripts library.
  # DevOrSysAdminScripts is free software:
  # you can redistribute it and/or modify it under the terms
  # of the GNU Lesser General Public License
  # as published by the Free Software Foundation,
  # either version 3 of the License,
  # or (at your option) any later version.
  # DevOrSysAdminScripts is distributed in the hope
  # that it will be useful,
  # but WITHOUT ANY WARRANTY;
  # without even the implied warranty of
  # MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE.
  # See the GNU Lesser General Public License for more details.
  # You should have received a copy of
  # the GNU Lesser General Public License
  # along with DevOrSysAdminScripts.
  # If not, see <a href="https://www.gnu.org/licenses/">https://www.gnu.org/licenses/>.
  # ©Copyright 2023-2024 Laurent Lyaudet
  source ./wget_sha512.sh
  mkdir -p build_and_checks_dependencies
  subdir="build_and_checks_dependencies"
 personal_github="https://raw.githubusercontent.com/LLyaudet/"
  dependencies="DevOrSysAdminScripts/main/build and checks dependencies"
  URL_beginning="$personal_github$dependencies"
  script="$URL_beginning/common_build_and_checks.sh"
  @sha512_common_build_and_checks.sh@
  wget_sha512 "./$subdir/common_build_and_checks.sh" "$script"\
    "$correct sha512"
  chmod +x "./$subdir/common_build_and_checks.sh"
  cwd="."
  if [[ -n "$1" ]];
42 then
    cwd="$1"
  fi
```

2.2 build_and_checks_dependencies/build_md_from_printable_md.sh

```
#!/usr/bin/env bash
# This file is part of DevOrSysAdminScripts library.
# DevOrSysAdminScripts is free software:
# you can redistribute it and/or modify it under the terms
# of the GNU Lesser General Public License
# as published by the Free Software Foundation,
# either version 3 of the License,
# or (at your option) any later version.
# DevOrSysAdminScripts is distributed in the hope
# that it will be useful,
# but WITHOUT ANY WARRANTY;
# without even the implied warranty of
# MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE.
# See the GNU Lesser General Public License for more details.
# You should have received a copy of
# the GNU Lesser General Public License
# along with DevOrSysAdminScripts.
# If not, see <a href="https://www.gnu.org/licenses/">https://www.gnu.org/licenses/>.</a>
# @Copyright 2023-2024 Laurent Lyaudet
sed_expression='s/([[a-zA-z0-9:-]*]: [^n\]*)\\n/\1/Mg'
sed_expression+=';s/(<http[^\n\\]*)\\n/\1/Mg'</pre>
sed_expression+='; s/(- < http[^\n\\]*)\\n/\1/Mg'
pushd .
if [[ -n "$1" ]];
then
 cd "$1"
fi
if [[ -n "$2" ]];
 filename="$2"
  filename="README"
fi
```

```
if [[ -f "${filename}.md.tpl" ]];
  then
    sed -Ez "$sed_expression" "${filename}.md.tpl"\
      > "${filename}_temp1.md"
    sed -Ez "$sed_expression" "${filename}_temp1.md"\
     > "${filename}_temp2.md"
    sed -Ez "$sed_expression" "${filename}_temp2.md"\
      > "${filename}_temp3.md"
    sed -Ez "$sed_expression" "${filename}_temp3.md"\
      > "${filename}.md"
    rm "${filename}_temp1.md" "${filename}_temp2.md"\
      "${filename}_temp3.md"
 else
    echo "No file ${filename}.md.tpl"
  fi
58 popd
```

2.3 build_and_checks_dependencies/check_shell_scripts_beginning.sh

```
#!/usr/bin/env bash
  # This file is part of DevOrSysAdminScripts library.
  # DevOrSysAdminScripts is free software:
  # you can redistribute it and/or modify it under the terms
  # of the GNU Lesser General Public License
  # as published by the Free Software Foundation,
  # either version 3 of the License,
  # or (at your option) any later version.
  # DevOrSysAdminScripts is distributed in the hope
  # that it will be useful,
  # but WITHOUT ANY WARRANTY;
  # without even the implied warranty of
  # MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE.
  # See the GNU Lesser General Public License for more details.
  # You should have received a copy of
  # the GNU Lesser General Public License
  # along with DevOrSysAdminScripts.
  # If not, see <a href="https://www.gnu.org/licenses/">https://www.gnu.org/licenses/>.</a>
   # ©Copyright 2023-2024 Laurent Lyaudet
23
  check one shell script beginning() {
     diff <(head -n 1 "$1") <(echo '#!/usr/bin/env bash')</pre>
```

```
27  }
28
29
30  check_shell_scripts_beginning() {
31    shopt -s globstar
32    for i in **/*.sh; do
33        check_one_shell_script_beginning "$i"
34    done
35  }
```

2.4 build_and_checks_dependencies/check_URLs.sh

```
#!/usr/bin/env bash
  # This file is part of DevOrSysAdminScripts library.
  # DevOrSysAdminScripts is free software:
  # you can redistribute it and/or modify it under the terms
  # of the GNU Lesser General Public License
  # as published by the Free Software Foundation,
  # either version 3 of the License,
  # or (at your option) any later version.
  # DevOrSysAdminScripts is distributed in the hope
  # that it will be useful,
  # but WITHOUT ANY WARRANTY;
  # without even the implied warranty of
  # MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE.
  # See the GNU Lesser General Public License for more details.
  # You should have received a copy of
  # the GNU Lesser General Public License
  # along with DevOrSysAdminScripts.
  # If not, see <a href="https://www.gnu.org/licenses/">https://www.gnu.org/licenses/>.</a>
   # ©Copyright 2023-2024 Laurent Lyaudet
24
  subdir="build_and_checks_dependencies"
   source "./$subdir/get_common_text_glob_patterns.sh"
  check_URLs() {
     get_common_text_glob_patterns
     declare -A substitutions
     substitutions=(\
       ["http://www.qnu.org/licenses/"]="https://www.qnu.org/licenses/"
```

```
35
     for pattern in "${common_patterns[@]}"; do
       [ "$1" != "-v" ] || echo "Iterating on pattern: $pattern"
      grep -r -H 'http:' -- $pattern | grep -v "^[^:]*check_URLs.sh"
       for filename in $pattern; do
        [ -f "$filename" ] || continue
        base_filename=$(basename "$filename")
         [ "$base_filename" != "check_URLs.sh" ] || continue
         [ "$1" != "-v" ] || echo "Handling the file: $filename"
        for substitution in "${!substitutions[@]}"; do
           substitution2=${substitutions[$substitution]}
           if grep -q "$substitution" "$filename"; then
             sed -i "s|$substitution|$substitution2|g" "$filename"
        done
      done
    done
  }
```

2.5 build_and_checks_dependencies/common_build_and_checks.sh

```
#!/usr/bin/env bash
# This file is part of DevOrSysAdminScripts library.
# DevOrSysAdminScripts is free software:
# you can redistribute it and/or modify it under the terms
# of the GNU Lesser General Public License
# as published by the Free Software Foundation,
# either version 3 of the License,
# or (at your option) any later version.
# DevOrSysAdminScripts is distributed in the hope
# that it will be useful,
# but WITHOUT ANY WARRANTY;
# without even the implied warranty of
# MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE.
# See the GNU Lesser General Public License for more details.
# You should have received a copy of
# the GNU Lesser General Public License
# along with DevOrSysAdminScripts.
# If not, see <a href="https://www.gnu.org/licenses/">https://www.gnu.org/licenses/>.</a>.
# @Copyright 2023-2024 Laurent Lyaudet
source ./wget_sha512.sh
```

```
26
  personal_github="https://raw.githubusercontent.com/LLyaudet/"
  dependencies="DevOrSysAdminScripts/main/build and checks dependencies"
  URL_beginning="$personal_github$dependencies"
  subdir="build_and_checks_dependencies"
  script="$URL_beginning/build_md_from_printable_md.sh"
  correct sha512='aecf84a848a66e22367968b80cf250784d0c85b6bd9bad2fcf75b'
  correct sha512+='98aa77a250c8a74f81ae9c61687d47e29c8712614a4fe44027a9'
  correct sha512+='32224a7d04c2388084cbe25'
  wget sha512 "./$subdir/build md from printable md.sh" "$script"\
    "$correct sha512"
  chmod +x "./$subdir/build_md_from_printable_md.sh"
  script="$URL beginning/check shell scripts beginning.sh"
  correct sha512='faf7fe1c59b177d0f74afee6e8fb94e14bf7041b74a36afc41d6d'
  correct_sha512+='e71b6325af1d42f5c816024d311751d6e40c197c52ac97188c9c'
  correct_sha512+='e75ea4937b966d2b0ff4ac7'
  wget_sha512 "./$subdir/check_shell_scripts_beginning.sh" "$script"\
    "$correct_sha512"
  script="$URL_beginning/check_URLs.sh"
  correct sha512='bc790a05ce8e6b9241c3c32a0d6f2efb7c96447cf1fd095301ab4'
  correct_sha512+='6ed20f739a071d8a8c0a88bcaf189bdcbc9f3ad05d5b5e888805'
  correct sha512+='ed0bf0333b229f49e62a613'
  wget_sha512 "./$subdir/check_URLs.sh" "$script" "$correct_sha512"
 script="$URL beginning/create PDF.sh"
  correct sha512='7641936e9b09bcc54f39fc1c9af3274781c112ce5fbca8ca52687'
  correct sha512+='57e77d023a1a5f038ccf82fa86f12bbee89e4f11191f2d0bec31'
 correct sha512+='6b41cab87775bc341db7efc'
  wget sha512 "./$subdir/create PDF.sh" "$script" "$correct sha512"
  chmod +x "./$subdir/create_PDF.sh"
  script="$URL_beginning/get_common_text_glob_patterns.sh"
 correct_sha512='5f675b7ed8713bc87cb032773edcddb1da75e718dc6048720e1c7'
  correct_sha512+='fd4bdf9b6f0d0a0d2faf657679e9c88617163602acea6f653de8'
  correct sha512+='6656088ba2226706f0af6f1'
  wget_sha512 "./$subdir/get_common_text_glob_patterns.sh" "$script"\
    "$correct_sha512"
  script="$URL beginning/lines counts.sh"
 correct sha512='208648e8838acccb2edaf3f8f93c2ab38a84658074ab99cbffe89'
 correct sha512+='561dfcffd7fd546c50c0aad3afed305b148d4e483c7ec02c926d'
  correct sha512+='8b2ffdb2ac893b2eabdcab9'
```

```
wget_sha512 "./$subdir/lines_counts.sh" "$script" "$correct_sha512"
74 script="$URL beginning/lines filters.sh"
  correct sha512='587931f51fa2c6755a8bdaae13048bd5634e0c76f0aab985ef2b2'
  correct sha512+='8bfa4b03a30d526bc356d6e5e2eae0d24401c468bcc80db8366d'
  correct_sha512+='3798486934a28701c78c441'
   wget sha512 "./$subdir/lines filters.sh" "$script" "$correct sha512"
   script="$URL beginning/python black complement.sh"
   correct sha512='909ab2453a3448b45e92c60df216d86578528d5151bc8c5efb50b'
  correct sha512+='c8c4007d4c34adc7b2d583f3f5d9629cf37f163c813aebc3dec2'
   correct sha512+='ce6370fcf1bdbea5820ab13'
   wget_sha512 "./$subdir/python_black_complement.sh" "$script"\
     "$correct sha512"
   script="$URL beginning/python isort complement.sh"
   correct sha512='fb3b931fb9f1246c789aa00ebdd558a4e75070075a82cdcf354c9'
   correct sha512+='eb0549063d003df5530796fb5776028c2b57e5bbd32278cff98e'
   correct_sha512+='ca44bcdc36a81d6718cb41d'
   wget_sha512 "./$subdir/python_isort_complement.sh" "$script"\
     "$correct sha512"
  script="$URL_beginning/too_long_code_lines.sh"
   correct sha512='94e209899adc7a8a165e08590a294fc29b8006900cb7eafc9bf95'
  correct_sha512+='6ac9e2f659c6dccf1a55ffb4af1ce08743bf05ff6dc7e5768868'
  correct sha512+='78eddfe56243972cecf4352'
   wget sha512 "./$subdir/too long code lines.sh" "$script"\
     "$correct sha512"
  shopt -s globstar
101
   source "./$subdir/check shell scripts beginning.sh"
  source "./$subdir/check URLs.sh"
  source "./$subdir/qet common text glob patterns.sh"
  source "./$subdir/lines_counts.sh"
   source "./$subdir/lines_filters.sh"
  source "./$subdir/python_black_complement.sh"
  source "./$subdir/python_isort_complement.sh"
108
   source "./$subdir/too_long_code_lines.sh"
110
  cwd="."
  if [[ -n "$1" ]];
112
  then
    cwd="$1"
114
  fi
115
116
  echo "Building README.md"
```

```
./build_and_checks_dependencies/build_md_from_printable_md.sh "$cwd"
119
   pushd .
120
   cd "$cwd"
122
   echo "Running isort"
   isort .
124
   python_isort_complement
   echo "Running black"
  black .
   python_black_complement
   find . -name "pyproject.toml" | relevant_find | while read filename;
131
132
     if grep -q "Typing :: Typed" "$filename"; then
133
       echo "Running mypy"
       mypy .
135
     fi
   done
137
   echo "Analyzing too long lines"
139
   too_long_code_lines | relevant_grep
141
   echo "Analyzing shell scripts beginning"
   check_shell_scripts_beginning | relevant_grep
143
   echo "Analyzing URLs"
145
   check_URLs | relevant_grep
147
   echo "Creating the PDF file of the listing of the source code"
   ./build_and_checks_dependencies/create_PDF.sh
150
  popd
151
```

2.6 build_and_checks_dependencies/common_build_and_checks.sh.tpl

```
#!/usr/bin/env bash
# This file is part of DevOrSysAdminScripts library.
# DevOrSysAdminScripts is free software:
# you can redistribute it and/or modify it under the terms
# of the GNU Lesser General Public License
# as published by the Free Software Foundation,
# either version 3 of the License,
# or (at your option) any later version.
```

```
# DevOrSysAdminScripts is distributed in the hope
12 # that it will be useful,
  # but WITHOUT ANY WARRANTY;
  # without even the implied warranty of
  # MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE.
  # See the GNU Lesser General Public License for more details.
  # You should have received a copy of
  # the GNU Lesser General Public License
  # along with DevOrSysAdminScripts.
  # If not, see <a href="https://www.gnu.org/licenses/">https://www.gnu.org/licenses/>.
  # ©Copyright 2023-2024 Laurent Lyaudet
  source ./wget sha512.sh
 personal_github="https://raw.githubusercontent.com/LLyaudet/"
  dependencies="DevOrSysAdminScripts/main/build_and_checks_dependencies"
  URL_beginning="$personal_github$dependencies"
  subdir="build_and_checks_dependencies"
  script="$URL_beginning/build_md_from_printable_md.sh"
 @sha512_build_md_from_printable_md.sh@
  wget sha512 "./$subdir/build md from printable md.sh" "$script"\
    "$correct sha512"
  chmod +x "./$subdir/build_md_from_printable_md.sh"
  script="$URL_beginning/check_shell_scripts_beginning.sh"
  @sha512_check_shell_scripts_beginning.sh@
  wget sha512 "./$subdir/check shell scripts beginning.sh" "$script"
    "$correct sha512"
  script="$URL_beginning/check_URLs.sh"
45 @sha512_check_URLs.sh@
  wget_sha512 "./$subdir/check_URLs.sh" "$script" "$correct_sha512"
  script="$URL_beginning/create_PDF.sh"
49 @sha512_create_PDF.sh@
 wget_sha512 "./$subdir/create_PDF.sh" "$script" "$correct_sha512"
  chmod +x "./$subdir/create_PDF.sh"
script="$URL_beginning/get_common_text_glob_patterns.sh"
64 @sha512_get_common_text_glob_patterns.sh@
  wget_sha512 "./$subdir/get_common_text_glob_patterns.sh" "$script"\
```

```
"$correct_sha512"
56
  script="$URL beginning/lines counts.sh"
  @sha512_lines_counts.sh@
  wget_sha512 "./$subdir/lines_counts.sh" "$script" "$correct_sha512"
  script="$URL_beginning/lines_filters.sh"
   @sha512_lines_filters.sh@
   wget sha512 "./$subdir/lines filters.sh" "$script" "$correct sha512"
  script="$URL_beginning/python_black_complement.sh"
   @sha512_python_black_complement.sh@
   wget_sha512 "./$subdir/python_black_complement.sh" "$script"\
     "$correct sha512"
   script="$URL beginning/python isort complement.sh"
  @sha512_python_isort_complement.sh@
   wget_sha512 "./$subdir/python_isort_complement.sh" "$script"\
     "$correct_sha512"
  script="$URL_beginning/too_long_code_lines.sh"
  @sha512_too_long_code_lines.sh@
   wget_sha512 "./$subdir/too_long_code_lines.sh" "$script"\
     "$correct_sha512"
79
  shopt -s globstar
  source "./$subdir/check shell scripts beginning.sh"
83 source "./$subdir/check_URLs.sh"
source "./$subdir/get_common_text_glob_patterns.sh"
  source "./$subdir/lines_counts.sh"
   source "./$subdir/lines_filters.sh"
source "./$subdir/python_black_complement.sh"
  source "./$subdir/python isort complement.sh"
  source "./$subdir/too_long_code_lines.sh"
91 CWd="."
92 if [[ -n "$1" ]];
  t.hen
     cwd="$1"
   fi
   echo "Building README.md"
   ./build and checks dependencies/build md from printable md.sh "$cwd"
100 pushd.
  cd "$cwd"
```

```
102
   echo "Running isort"
   isort .
   python_isort_complement
106
   echo "Running black"
   black .
108
   python_black_complement
   find . -name "pyproject.toml" | relevant_find | while read filename;
112
     if grep -q "Typing :: Typed" "$filename"; then
       echo "Running mypy"
114
115
       mypy .
     fi
116
   done
117
118
   echo "Analyzing too long lines"
119
   too_long_code_lines | relevant_grep
121
   echo "Analyzing shell scripts beginning"
   check_shell_scripts_beginning | relevant_grep
123
   echo "Analyzing URLs"
   check_URLs | relevant_grep
126
127
   echo "Creating the PDF file of the listing of the source code"
   ./build_and_checks_dependencies/create_PDF.sh
   popd
131
```

2.7 build_and_checks_dependencies/create_PDF.sh

```
#!/usr/bin/env bash
# This file is part of DevOrSysAdminScripts library.

# DevOrSysAdminScripts is free software:
# you can redistribute it and/or modify it under the terms
# of the GNU Lesser General Public License
# as published by the Free Software Foundation,
# either version 3 of the License,
# or (at your option) any later version.

# DevOrSysAdminScripts is distributed in the hope
# that it will be useful,
# but WITHOUT ANY WARRANTY;
```

```
# without even the implied warranty of
  # MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE.
  # See the GNU Lesser General Public License for more details.
  # You should have received a copy of
  # the GNU Lesser General Public License
  # along with DevOrSysAdminScripts.
   # If not, see <https://www.gnu.org/licenses/>.
   # @Copyright 2023-2024 Laurent Lyaudet
  current_path=$(pwd)
  main_directory=$(basename $current_path)
  subdir="build and checks dependencies"
  source "./$subdir/lines counts.sh"
  source "./$subdir/lines_filters.sh"
  cp "./latex/$main_directory.tex.tpl"\
     "./latex/$main_directory.tex"
33
  # We need a variant of the template with long lines.
  cp "./latex/$main_directory.tex.tpl"\
      "./latex/$main_directory.tex.tpl2"
  sed -i -Ez "s/%\n//Mg" "./latex/$main_directory.tex.tpl2"
  current date=$(date -I"date")
  sed -i "s|@current date@|$current date|q"\
    "./latex/$main directory.tex"
  current_git_SHA1=$(git rev-parse HEAD)
  sed -i "s|@current_git_SHA1@|$current_git_SHA1|g"\
     "./latex/$main_directory.tex"
  number_of_commits=$(git shortlog | space_starting_lines | wc -l)
  sed -i "s|@number_of_commits@|$number_of_commits|g"\
     "./latex/$main_directory.tex"
  number_of_lines="$(code_lines_count_all) total lines,"
  number_of_lines+=" $(code_lines_count_not_empty) not empty lines,"
  number_of_lines+=" $(code_lines_count_empty) empty lines."
  sed -i "s|@number_of_lines@|$number_of_lines|g"\
    "./latex/$main_directory.tex"
  tree -a --gitignore
    -I "$main directory.aux"\
    -I "$main_directory.log"\
```

```
-I "$main_directory.out"\
     -I "$main_directory.pdf"\
     -I "$main directory.tex"\
62
     -I "$main_directory.tex.tpl2"\
     -I current_tree.txt\
     -I current_tree_light.txt\
     -I "node_modules/"\
     -I "package-lock.json"\
     -I "__pycache__/"\
     -I ".mypy_cache/"\
     -I ".qit/"\
     > current_tree_light.txt
72
   tree -a -DFh --gitignore\
     -I "$main_directory.aux"\
     -I "$main directory.log"\
     -I "$main_directory.out"
     -I "$main_directory.pdf"
     -I "$main_directory.tex"\
     -I "$main directory.tex.tpl2"\
     -I current_tree.txt\
     -I current_tree_light.txt\
     -I "node_modules/"\
     -I "package-lock.json"\
     -I "__pycache__/"\
     -I ".mypy cache/"\
     -I ".git/"\
     > current tree.txt
   shopt -s dotglob
   find * -type f | relevant_find | sort | while read filename; do
     [ -f "$filename" ] || continue
     git check-ignore -g "$filename" && continue
     base_filename=$(basename "$filename")
     [ "$base_filename" != "current_tree_light.txt" ] || continue
     [ "$base_filename" != "current_tree.txt" ] || continue
     [ "$base_filename" != "COPYING" ] || continue
     [ "$base_filename" != "COPYING.LESSER" ] || continue
     [ "$base_filename" != "$main_directory.pdf" ] || continue
     [ "$base_filename" != "$main_directory.tex" ] || continue
     [ "$base_filename" != "$main_directory.tex.tpl2" ] || continue
100
     if [[ "$base_filename" == *.md ]]; then
       if [ -f "$filename.tpl" ]; then
102
         # in_place_grep -v "$base_filename$" current_tree.txt
         # in_place_grep -v "$base_filename$" current_tree_light.txt
104
         continue
```

```
fi
106
107
     cleaned path1=\$(sed -e 's/ /\\ /q' <(echo "\$filename"))
108
     cleaned_path2=\$(sed -e 's)//:/q' -e 's).//q' < (echo "$filename"))
     if grep -q " $filename\$" "./latex/$main_directory.tex.tpl2"; then
110
       echo ""
111
        # sed -i -Ez\
112
            "s/\$filename\n/\
113
            filename/./\./g}\\hyperref{{filename/./\./g}}\n/Mg"
114
            "current_tree_light.txt"
     else
116
       echo "The file $filename is not listed"\
117
             " in ./latex/$main_directory.tex.tpl"
118
       echo "TODO:\subsection{"
119
       echo "TODO: $cleaned_path1"
120
       echo "TODO:}"
121
       echo "TODO:\label{"
122
       echo "TODO: $cleaned_path2"
123
       echo "TODO:}"
124
       echo "TODO:"
125
       echo "TODO:\VerbatimInput[numbers=left,xleftmargin=-5mm]{"
       echo "TODO: $filename"
127
       echo "TODO:}"
       echo "TODO:"
129
       echo "TODO:"
130
     fi
131
   done
   shopt -u dotglob
133
   shopt -s globstar
134
135
   split_last_line(){
136
     # $1=$new lines
137
     # $2=$prefix
138
     split_last_line_result="$1"
139
     if echo "$1" | sed -e 's/\\n/\n/g' | grep -q '.\\{71\}$'; then
140
       start=\$(echo "\$1" | sed -e 's/\n/n/g' | head --lines=-1)
141
        # echo "start: $start"
142
       last_line=\$(echo "$1" | sed -e 's/\\n/\n/q' | tail --lines=1)
        # echo "last_line: $last_line"
144
       split_last_line_result=""
       if [[ -n "$start" ]]; then
146
          split_last_line_result="$start\n"
148
        split_last_line_result+="${last_line:0:69}\n"
        split last line result+="$2${last line:69}"
150
     fi
```

```
152
   # We verify if some lines are beyond 70 caracters
154
   # in current_tree_light.txt et current_tree.txt.
   trees=("current_tree_light.txt" "current_tree.txt")
   for some_tree in "${trees[@]}"; do
     grep '.\{71\}' "$some_tree" | while read some_line; do
158
       # echo "some_line: $some_line"
159
       prefix=$(\
160
          echo "$some line"\
            | sed -E -e 's/(.*)-[^-]+$/\1/g' -e 's/[^ ]+$//g'
162
163
       prefix+="| "
164
       # echo "prefix: $prefix"
165
       filename=$(\
          echo "$some line"\
167
            | sed -E 's|.* (([a-zA-Z0-9\._/-]+).)$|\1|g'\
168
169
       # echo "filename: $filename"
       line_start=$(\
171
          echo "$some_line"\
            | sed -E "s/(.*)[]*$filename/1/q"
173
       # echo "line_start: $line_start"
175
       some_line=$(\
          echo "$some line"\
177
            | sed -E -e 's/[/\\[/g' -e 's/\]/\\]/g'
179
       new_lines="$prefix$filename"
180
       split_last_line "$new_lines" "$prefix"
181
       new_lines=$split_last_line_result
182
       split last line "$new lines" "$prefix"
183
       new lines=$split last line result
184
       split_last_line "$new_lines" "$prefix"
185
       new_lines=$split_last_line_result
186
       split_last_line "$new_lines" "$prefix"
187
       new_lines=$split_last_line_result
188
       sed -i -e "s/$some_line/$line_start\n$new_lines/q" "$some_tree"
     done
190
   done
192
   sed -i -e '/@current_tree_light@/{r current_tree_light.txt' -e 'd}'\
     "./latex/$main directory.tex"
194
   sed -i -e '/@current_tree@/{r current_tree.txt' -e 'd}'\
     "./latex/$main directory.tex"
196
```

```
pdflatex "./latex/$main_directory.tex" > /dev/null
   pdflatex "./latex/$main_directory.tex" > /dev/null
   pdflatex "./latex/$main_directory.tex" > /dev/null
   files_to_delete=(\
202
     "$main_directory.aux"\
     "$main_directory.log"\
204
     "$main_directory.out"\
205
     "current tree.txt"
206
     "current_tree_light.txt"
     "./latex/$main_directory.tex.tpl2"
208
   # Comment the following line if you need to debug.
  for filename in "${files to delete[@]}"; do
     rm -f $filename
   done
```

2.8 build_and_checks_dependencies/get_common_text_glob_patterns.sh

```
#!/usr/bin/env bash
# This file is part of DevOrSysAdminScripts library.
# DevOrSysAdminScripts is free software:
# you can redistribute it and/or modify it under the terms
# of the GNU Lesser General Public License
# as published by the Free Software Foundation,
# either version 3 of the License,
# or (at your option) any later version.
# DevOrSysAdminScripts is distributed in the hope
# that it will be useful,
# but WITHOUT ANY WARRANTY;
# without even the implied warranty of
# MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE.
# See the GNU Lesser General Public License for more details.
# You should have received a copy of
# the GNU Lesser General Public License
# along with DevOrSysAdminScripts.
# If not, see <a href="https://www.gnu.org/licenses/">https://www.gnu.org/licenses/>.</a>.
# @Copyright 2023-2024 Laurent Lyaudet
get_common_text_glob_patterns() {
 export common patterns=(\
    '**/*.c'\
```

```
'**/*.css'\
    '**/*.h'\
    '**/*.htm'\
    '**/*.html'\
    '**/*.js'\
    '**/*.json'\
    '**/*.md'\
    '**/*.php'\
    '**/*.py'\
    '**/*.sh'\
    '**/*.sql'\
    '**/*.tex'\
    '**/*.toml'\
    '**/*.tpl'\
    '**/*.ts'\
    '**/*.txt'\
    '**/*.yml'\
    '**/COPYING'\
    '**/COPYING.LESSER'\
    '**/pre-commit'\
  )
}
```

2.9 build_and_checks_dependencies/lines_counts.sh

```
#!/usr/bin/env bash
  # This file is part of DevOrSysAdminScripts library.
# DevOrSysAdminScripts is free software:
  # you can redistribute it and/or modify it under the terms
  # of the GNU Lesser General Public License
   # as published by the Free Software Foundation,
  # either version 3 of the License,
  # or (at your option) any later version.
  # DevOrSysAdminScripts is distributed in the hope
  # that it will be useful,
  # but WITHOUT ANY WARRANTY;
  # without even the implied warranty of
  # MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE.
  # See the GNU Lesser General Public License for more details.
  # You should have received a copy of
19 # the GNU Lesser General Public License
20 # along with DevOrSysAdminScripts.
# If not, see <a href="https://www.gnu.org/licenses/">https://www.gnu.org/licenses/>.</a>
```

```
# @Copyright 2023-2024 Laurent Lyaudet
  subdir="build_and_checks_dependencies"
  source "./$subdir/get_common_text_glob_patterns.sh"
  source "./$subdir/lines_filters.sh"
  all_code_lines() {
    get_common_text_glob_patterns
     for pattern in "${common_patterns[@]}"; do
       [ "$1" != "-v" ] || echo "Iterating on pattern: $pattern"
       grep -r -H -v 'a(?!a)a' -- $pattern
    done
35
  }
  all self code lines(){
     all_code_lines | relevant_grep
  all_self_empty_code_lines() {
    all_self_code_lines | empty_lines
  }
43
  all_self_not_empty_code_lines() {
     all_self_code_lines | not_empty_lines
  code_lines_count_all() {
    all_self_code_lines | wc -l
  }
  code_lines_count_empty(){
    all_self_empty_code_lines | wc -l
55
57 code_lines_count_not_empty(){
     all_self_not_empty_code_lines | wc -l
  }
```

2.10 build_and_checks_dependencies/lines_filters.sh

```
#!/usr/bin/env bash
# This file is part of DevOrSysAdminScripts library.
# DevOrSysAdminScripts is free software:
# you can redistribute it and/or modify it under the terms
```

```
# of the GNU Lesser General Public License
  # as published by the Free Software Foundation,
  # either version 3 of the License,
  # or (at your option) any later version.
  # DevOrSysAdminScripts is distributed in the hope
  # that it will be useful,
  # but WITHOUT ANY WARRANTY;
  # without even the implied warranty of
  # MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE.
  # See the GNU Lesser General Public License for more details.
  # You should have received a copy of
  # the GNU Lesser General Public License
  # along with DevOrSysAdminScripts.
   # If not, see <a href="https://www.gnu.org/licenses/">https://www.gnu.org/licenses/>.</a>.
  # @Copyright 2023-2024 Laurent Lyaudet
  # The goal of ths file is to have some common line filters
  # for bash processing and pipes.
  # As is the case for other .sh files in this repository,
  # it can be copied somewhere in your home directory
  # and sourced in your .bashrc.
  in_place_grep(){
    grep $@ > ${@: -1}.temp_in_place_grep
     mv ${@: -1}.temp_in_place_grep ${@: -1}
33
  }
   empty_lines() {
     grep '^$'
37
  not_empty_lines(){
     grep -v '^$'
42
  space_starting_lines() {
44
     grep '^[]'
  }
46
48 not_space_starting_lines(){
     grep '^[^]'
  }
50
```

```
not_JS_dependencies_find() {
     grep -vE "(^|/)node_modules/" | grep -vE "(^|/)package-lock\.json$"
54
  not_JS_dependencies_grep(){
56
     grep -v "^[^:]*node_modules/" | grep -v "^[^:]*package-lock\.json:"
58
   not_dependencies_find(){
60
     not_JS_dependencies_find
62
63
  not_dependencies_grep(){
     not_JS_dependencies_grep
   }
   not_python_cache_find() {
     grep -vE "(^|/)__pycache__/" | grep -vE "(^|/)\.mypy_cache/"
69
71
   not_python_cache_grep() {
     grep -v "^[^:]*__pycache__/" | grep -v "^[^:]*\.mypy_cache/"
73
74
75
   not_cache_find() {
    not_python_cache_find
77
78
79
   not_cache_grep() {
     not_python_cache_grep
82
  not_git_find() {
     grep -vE "(^|/)\.git/"
   not_git_grep() {
     grep -v "^[^:]*\.git/"
90
  not_archive_find() {
     grep -vE "(\.gz|\.rar|\.tar|\.tgz|\.whl)$"
   }
94
  not_archive_grep() {
     grep -vE "^[^:]*(\.gz|\.rar|\.tar|\.tgz|\.whl):"
```

```
98  }
99
100  relevant_find() {
101   not_dependencies_find | not_cache_find | not_git_find\
102   | not_archive_find
103  }
104
105  relevant_grep() {
106   not_dependencies_grep | not_cache_grep | not_git_grep\
107   | not_archive_grep
108  }
```

2.11 build_and_checks_dependencies/python_black_complement.sh

```
#!/usr/bin/env bash
# This file is part of DevOrSysAdminScripts library.
# DevOrSysAdminScripts is free software:
# you can redistribute it and/or modify it under the terms
# of the GNU Lesser General Public License
# as published by the Free Software Foundation,
# either version 3 of the License,
# or (at your option) any later version.
# DevOrSysAdminScripts is distributed in the hope
# that it will be useful,
# but WITHOUT ANY WARRANTY;
# without even the implied warranty of
# MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE.
# See the GNU Lesser General Public License for more details.
# You should have received a copy of
# the GNU Lesser General Public License
# along with DevOrSysAdminScripts.
# If not, see <a href="https://www.gnu.org/licenses/">https://www.gnu.org/licenses/>.
# @Copyright 2023-2024 Laurent Lyaudet
# It was rejected to enhance black with this currently.
# And moreover, at some point, I saw the reverse rule
# in black or pylint to add an empty line...
# This regexp may give false positives,
# but that's not the end of the world.
check_no_empty_line_after_python_function_docstring() {
   echo "Checking empty lines after Python function docstrings"
   pcregrep -M $'def [^"]*"""([^"]|"(?!""))*"""\n\n(?!\s*def)'\
```

2.12 build_and_checks_dependencies/python_isort_complement.sh

```
#!/usr/bin/env bash
<sup>2</sup> # This file is part of DevOrSysAdminScripts library.
  # DevOrSysAdminScripts is free software:
  # you can redistribute it and/or modify it under the terms
  # of the GNU Lesser General Public License
  # as published by the Free Software Foundation,
   # either version 3 of the License,
  # or (at your option) any later version.
  # DevOrSysAdminScripts is distributed in the hope
  # that it will be useful,
  # but WITHOUT ANY WARRANTY;
  # without even the implied warranty of
  # MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE.
  # See the GNU Lesser General Public License for more details.
  # You should have received a copy of
  # the GNU Lesser General Public License
  # along with DevOrSysAdminScripts.
  # If not, see <a href="https://www.gnu.org/licenses/">https://www.gnu.org/licenses/>.</a>
  # @Copyright 2023-2024 Laurent Lyaudet
  subdir="build_and_checks_dependencies"
   source "./$subdir/lines_filters.sh"
  check_collections_abc_place() {
     echo "Checking import of _collections_abc is at the right place"
     find . -name "*.py" | relevant_find | while read filename; do
       [ -f "$filename" ] || continue
       sed -i -Ez 's/\n(\nfrom _collections_abc[^\n]*)/\1\n/Mq'\
         "$filename"
     done
34
  }
37  python_isort_complement(){
```

```
check_collections_abc_place
}
```

2.13 build_and_checks_dependencies/too_long_code_lines.sh

```
#!/usr/bin/env bash
  # This file is part of DevOrSysAdminScripts library.
   # DevOrSysAdminScripts is free software:
  # you can redistribute it and/or modify it under the terms
  # of the GNU Lesser General Public License
  # as published by the Free Software Foundation,
  # either version 3 of the License,
  # or (at your option) any later version.
  # DevOrSysAdminScripts is distributed in the hope
  # that it will be useful,
  # but WITHOUT ANY WARRANTY;
  # without even the implied warranty of
  # MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE.
  # See the GNU Lesser General Public License for more details.
  # You should have received a copy of
  # the GNU Lesser General Public License
  # along with DevOrSysAdminScripts.
  # If not, see <a href="https://www.gnu.org/licenses/">https://www.gnu.org/licenses/>.
  # @Copyright 2023-2024 Laurent Lyaudet
23
  subdir="build and checks dependencies"
  source "./$subdir/get_common_text_glob_patterns.sh"
 too_long_code_lines(){
    get_common_text_glob_patterns
     for pattern in "${common_patterns[@]}"; do
       [ "$1" != "-v" ] || echo "Iterating on pattern: $pattern"
       grep -r -H '.\{71\}' -- $pattern
     done
  }
```

2.14 build_and_checks_dependencies/update_common_build_and_checks.sh

```
#!/usr/bin/env bash
this file is part of DevOrSysAdminScripts library.
# This file is part of DevOrSysAdminScripts library.
# # DevOrSysAdminScripts is free software:
```

```
# you can redistribute it and/or modify it under the terms
# of the GNU Lesser General Public License
# as published by the Free Software Foundation,
# either version 3 of the License,
# or (at your option) any later version.
# DevOrSysAdminScripts is distributed in the hope
# that it will be useful,
# but WITHOUT ANY WARRANTY;
# without even the implied warranty of
# MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE.
# See the GNU Lesser General Public License for more details.
# You should have received a copy of
# the GNU Lesser General Public License
# along with DevOrSysAdminScripts.
# If not, see <a href="https://www.gnu.org/licenses/">https://www.gnu.org/licenses/>.</a>.
# ©Copyright 2023-2024 Laurent Lyaudet
cp ./common_build_and_checks.sh.tpl ./common_build_and_checks.sh
file_names=(\
   "build_md_from_printable_md.sh"\
   "check_shell_scripts_beginning.sh"\
   "check URLs.sh"\
   "create PDF.sh"\
  "lines counts.sh"\
  "lines_filters.sh"\
   "get_common_text_glob_patterns.sh" \
   "python black complement.sh"\
   "python_isort_complement.sh"\
   "too long code lines.sh"\
)
for file_name in "${file_names[@]}"; do
   file_sha512=$(sha512sum "./$file_name" | cut -f1 -d' ')
   file_sha512_1="correct_sha512='${file_sha512:0:53}'"
   file_sha512_2="correct_sha512\+='${file_sha512:53:52}'"
   file_sha512_3="correct_sha512\+='${file_sha512:105}'"
   file_sha512_all="$file_sha512_1\n"
  file\_sha512\_all+="$file\_sha512\_2\n"
  file sha512 all+="$file sha512 3"
   sed -i "s|@sha512 $file name@|$file sha512 all|q"\
       ./common_build_and_checks.sh
done
```

```
cp ./build_and_checks.sh.tpl ../build_and_checks.sh

file_sha512=$(sha512sum common_build_and_checks.sh | cut -f1 -d' ')

file_sha512_1="correct_sha512='${file_sha512:0:53}'"

file_sha512_2="correct_sha512\+='${file_sha512:53:52}'"

file_sha512_3="correct_sha512\+='${file_sha512:105}'"

file_sha512_all="$file_sha512_1\n"

file_sha512_all+="$file_sha512_2\n"

file_sha512_all+="$file_sha512_3"

sed -i "s|@sha512_common_build_and_checks.sh@|$file_sha512_all|g"\
../build_and_checks.sh
```

2.15 build_and_checks.sh

```
#!/usr/bin/env bash
  # This file is part of DevOrSysAdminScripts library.
  # DevOrSysAdminScripts is free software:
  # you can redistribute it and/or modify it under the terms
  # of the GNU Lesser General Public License
  # as published by the Free Software Foundation,
  # either version 3 of the License,
  # or (at your option) any later version.
  # DevOrSysAdminScripts is distributed in the hope
  # that it will be useful,
  # but WITHOUT ANY WARRANTY;
  # without even the implied warranty of
  # MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE.
  # See the GNU Lesser General Public License for more details.
  # You should have received a copy of
  # the GNU Lesser General Public License
  # along with DevOrSysAdminScripts.
  # If not, see <a href="https://www.gnu.org/licenses/">https://www.gnu.org/licenses/>.</a>
  # @Copyright 2023-2024 Laurent Lyaudet
  source ./wget_sha512.sh
  mkdir -p build_and_checks_dependencies
  subdir="build_and_checks_dependencies"
28
30 personal github="https://raw.githubusercontent.com/LLyaudet/"
  dependencies="DevOrSysAdminScripts/main/build_and_checks_dependencies"
```

```
URL_beginning="$personal_github$dependencies"

script="$URL_beginning/common_build_and_checks.sh"

correct_sha512='63c184f38f4e0f9a48054bac3a5a19f3e7d40f616b29d4c044b2e'

correct_sha512+='9897952abf5266fe47039f12b68f23a7257188f8b68d5bb02f61'

correct_sha512+='054181e90b16840b6807761'

wget_sha512 "./$subdir/common_build_and_checks.sh" "$script"\
"$correct_sha512"

chmod +x "./$subdir/common_build_and_checks.sh"

cwd="."

if [[ -n "$1" ]];

then

cwd="$1"

fi

//build_and_checks_dependencies/common_build_and_checks.sh "$cwd"
```

2.16 git_checks.sh

```
#!/usr/bin/env bash
2 # This file is part of DevOrSysAdminScripts library.
  # DevOrSysAdminScripts is free software:
  # you can redistribute it and/or modify it under the terms
  # of the GNU Lesser General Public License
  # as published by the Free Software Foundation,
  # either version 3 of the License,
  # or (at your option) any later version.
  # DevOrSysAdminScripts is distributed in the hope
  # that it will be useful,
  # but WITHOUT ANY WARRANTY;
  # without even the implied warranty of
  # MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE.
  # See the GNU Lesser General Public License for more details.
  # You should have received a copy of
  # the GNU Lesser General Public License
  # along with DevOrSysAdminScripts.
  # If not, see <a href="https://www.gnu.org/licenses/">https://www.gnu.org/licenses/>.</a>
   # ©Copyright 2023-2024 Laurent Lyaudet
23
  check files() {
     send_summary_1="ATTENTION : models modifiés"
```

```
send_body_1="Vérifiez si besoin de migrations"
     send_body_2="Pensez aussi aux contraintes d'unicités"
     send body 2+=" dès la création du modèle"
     send_summary_2="ATTENTION : serializers modifiés"
     send_body_3="Les nouveaux preloadings sont interdits -> #Prefetch()"
     if git diff --cached --name-only | grep models;
       notify-send "$send_summary_1" "$send_body_1"
       notify-send "$send_summary_1" "$send_body_2"
     if git diff --cached --name-only | grep serializer;
       notify-send "$send_summary_2" "$send_body_3"
     fi
     return 0
42
43
  check_no_abusive_trailing_comma(){
     send_summary_1="ATTENTION"
     send_body_1="Il semblerait que vous affectiez un tuple"
     send_body_1+=" au lieu d'une autre valeur dans une variable."
     if git diff --cached -r | grep ' = .*, \s*$';
     then
       notify-send "$send_summary_1" "$send_body_1"
       return 1
52
     fi
     return 0
  check_black_code_formatting() {
     # attention ça ne marche que sur les fichiers "stagés" avec git add
     files_string=$(git diff --cached --name-only | grep '\.py')
     echo "$files_string"
     mapfile -t some_files <<< "$files_string"</pre>
     my_error=0
     for file in ${some_files[@]};
       echo "Black will check formatting on file $file"
       if ! black --check --diff "$file";
       then
        my error=1
       fi
     done
71
     if [ $my_error -eq '1' ];
```

2.17 latex/DevOrSysAdminScripts.tex.tpl

```
%!/usr/bin/env bash
  % This file is part of DevOrSysAdminScripts library.
  % DevOrSysAdminScripts is free software:
  % you can redistribute it and/or modify it under the terms
  % of the GNU Lesser General Public License
   % as published by the Free Software Foundation,
   % either version 3 of the License,
  % or (at your option) any later version.
  % DevOrSysAdminScripts is distributed in the hope
  % that it will be useful,
  % but WITHOUT ANY WARRANTY;
  % without even the implied warranty of
  % MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE.
  % See the GNU Lesser General Public License for more details.
  % You should have received a copy of
  % the GNU Lesser General Public License
  % along with DevOrSysAdminScripts.
  % If not, see <a href="https://www.gnu.org/licenses/">https://www.gnu.org/licenses/>.</a>
   % @Copyright 2023-2024 Laurent Lyaudet
24
  \documentclass{article}
  \usepackage[utf8]{inputenc}
  \usepackage{subfigure}
  \usepackage{amsmath}
  \usepackage{amssymb}
   \usepackage{amsthm}
  \usepackage[pdftex] {hyperref}
  \usepackage{tikz}
34 \usepackage{caption}
  \usepackage[round] {natbib}
  \usepackage{fancyhdr}
  \usepackage{amsfonts}
  \usepackage{times}
```

```
\usepackage{ifpdf}
  \usepackage{latexsym}
 \usepackage{graphicx}
  \usepackage{enumerate}
  \usepackage{pmboxdraw}
  \usepackage{fancyvrb}
  % *** les environnements ***
  %\theoremstyle{break}
  \newtheorem{definition} {Definition} [section]
  \newtheorem{proposition} [definition] {Proposition}
  \newtheorem{theorem} [definition] {Theorem}
  \newtheorem{lemma} [definition] {Lemma}
  \newtheorem{corollary}[definition]{Corollary}
  \newtheorem{remark} [definition] {Remark}
  \newtheorem{openproblem}[definition]{Open problem}
  \begin{document}
  \author{
    Laurent Lyaudet \\
     \url{https://lyaudet.eu/laurent/}\\
     laurent.lyaudet@gmail.com
62
  \title{DevOrSysAdminScripts}
  \maketitle
  \begin{abstract}
 Some ''small'' useful scripts
  for enhancing developpment or system-administrators tasks
  \end{abstract}
  Current version: @current date@
  Current number of commits: @number_of_commits@
73
  Current git SHA1: @current_git_SHA1@
  Code lines: @number_of_lines@
  \section{Files tree}
  \label{section:tree}
 \begin{verbatim}
83 @current_tree_light@
  \end{verbatim}
```

```
\begin{verbatim}
  @current tree@
   \end{verbatim}
   \section{Listing of files}
   \label{section:listing}
   The following source code is covered by LGPLv3+.
   The text of the license is available at:
   \url{https://www.gnu.org/licenses/}.
   The git repository of this source code is also available at:
   \url{https://github.com/LLyaudet/DevOrSysAdminScripts/}.
   \subsection{
100
     build\_and\_checks\_dependencies/build\_and\_checks.sh.tpl
102
   \label{
     build_and_checks_dependencies:build_and_checksshtpl
104
106
   \VerbatimInput[numbers=left,xleftmargin=-5mm]{
     build_and_checks_dependencies/build_and_checks.sh.tpl
108
   }
110
   \subsection{
112
     build\_and\_checks\_dependencies/build\_md\_from\_printable\_md.sh
113
   }
114
   \label{
     build_and_checks_dependencies:build_md_from_printable_mdsh
116
117
118
   \VerbatimInput[numbers=left,xleftmargin=-5mm]{
119
     build_and_checks_dependencies/build_md_from_printable_md.sh
   }
121
122
123
   \subsection{
     build\_and\_checks\_dependencies/check\_shell\_scripts\_beginning.sh
125
   \label{
     build_and_checks_dependencies:check_shell_scripts_beginningsh
   }
129
```

```
\VerbatimInput[numbers=left,xleftmargin=-5mm]{
     build_and_checks_dependencies/check_shell_scripts_beginning.sh
132
133
135
   \subsection{
     build\_and\_checks\_dependencies/check\_URLs.sh
137
138
   \label{
139
     build_and_checks_dependencies:check_URLssh
141
142
   \VerbatimInput[numbers=left,xleftmargin=-5mm]{
143
     build and checks dependencies/check URLs.sh
144
   }
145
146
147
   \subsection{
148
     build\_and\_checks\_dependencies/common\_build\_and\_checks.sh
150
   \label{
     build_and_checks_dependencies:common_build_and_checkssh
152
154
   \VerbatimInput[numbers=left,xleftmargin=-5mm]{
155
     build and checks dependencies/common build and checks.sh
156
158
159
   \subsection{
160
     build\_and\_checks\_dependencies/common\_build\_and\_checks.sh.tpl
161
162
   \label{
163
     build_and_checks_dependencies:common_build_and_checksshtpl
164
165
   \VerbatimInput[numbers=left,xleftmargin=-5mm]{
167
     build_and_checks_dependencies/common_build_and_checks.sh.tpl
169
   \subsection{
     build\ and\ checks\ dependencies/create\ PDF.sh
173
   \label{
175
     build_and_checks_dependencies:create_PDFsh
```

```
}
177
   \VerbatimInput[numbers=left,xleftmargin=-5mm]{
179
     build_and_checks_dependencies/create_PDF.sh
181
182
183
   \subsection{
     build\ and\ checks\ dependencies/get\ common\ text\ glob\ patterns%
185
   .sh
   }
187
   \label{
     build_and_checks_dependencies:get_common_text_glob_patternssh
189
190
191
   \VerbatimInput[numbers=left,xleftmargin=-5mm]{
192
     build_and_checks_dependencies/get_common_text_glob_patterns.sh
193
194
196
   \subsection{
     build\_and\_checks\_dependencies/lines\_counts.sh
198
   \label{
200
     build_and_checks_dependencies:lines_countssh
201
202
   \VerbatimInput[numbers=left,xleftmargin=-5mm]{
204
     build_and_checks_dependencies/lines_counts.sh
205
   }
206
208
   \subsection{
209
     build\_and\_checks\_dependencies/lines\_filters.sh
210
211
   \label{
     build_and_checks_dependencies:lines_filterssh
213
   }
214
215
   \VerbatimInput[numbers=left,xleftmargin=-5mm]{
     build_and_checks_dependencies/lines_filters.sh
217
219
   \subsection{
221
     build\_and\_checks\_dependencies/python\_black\_complement.sh
```

```
223
   \label{
     build and checks dependencies: python black complementsh
225
227
   \VerbatimInput[numbers=left,xleftmargin=-5mm]{
     build_and_checks_dependencies/python_black_complement.sh
229
230
231
   \subsection{
233
     build\_and\_checks\_dependencies/python\_isort\_complement.sh
235
   \label{
236
     build_and_checks_dependencies:python_isort_complementsh
237
238
239
   \VerbatimInput[numbers=left,xleftmargin=-5mm]{
240
     build_and_checks_dependencies/python_isort_complement.sh
242
243
244
   \subsection{
     build\_and\_checks\_dependencies/too\_long\_code\_lines.sh
246
   \label{
248
     build_and_checks_dependencies:too_long_code_linessh
250
   \VerbatimInput[numbers=left,xleftmargin=-5mm]{
252
     build_and_checks_dependencies/too_long_code_lines.sh
253
254
255
   \subsection{
257
     build\_and\_checks\_dependencies/update\_common\_build\_and\_checks%
   .sh
259
   }
   \label{
261
     build_and_checks_dependencies:update_common_build_and_checkssh
263
   \VerbatimInput[numbers=left,xleftmargin=-5mm]{
265
     build and checks dependencies/update common build and checks.sh
   }
267
```

```
269
   \subsection{
      build\_and\_checks.sh
271
   \label{
273
      build_and_checkssh
275
    \VerbatimInput[numbers=left,xleftmargin=-5mm]{
277
      build_and_checks.sh
279
280
281
   \subsection{
282
      git\_checks.sh
283
284
   \label{
285
      git_checkssh
286
287
288
   \VerbatimInput[numbers=left,xleftmargin=-5mm]{
      git_checks.sh
290
292
    \subsection{
294
      latex/DevOrSysAdminScripts.tex.tpl
296
   \label{
      latex:DevOrSysAdminScriptstextpl
298
299
300
   \VerbatimInput[numbers=left,xleftmargin=-5mm]{
301
      latex/DevOrSysAdminScripts.tex.tpl
302
303
304
305
    \subsection{
      LiensUtiles.txt
307
   \label{
309
      LiensUtilestxt
311
   \VerbatimInput[numbers=left,xleftmargin=-5mm] {
313
     LiensUtiles.txt
```

```
}
315
317
   \subsection{
    pre-commit
319
320
   \label{
321
     pre-commit
322
323
   \VerbatimInput[numbers=left,xleftmargin=-5mm]{
325
      pre-commit
326
   }
327
328
329
    \subsection{
330
      README.md.tpl
331
332
   \label{
333
      READMEmdtpl
334
336
   \VerbatimInput[numbers=left,xleftmargin=-5mm]{
      README.md.tpl
338
339
340
   \subsection{
342
      wget\_sha512.sh
343
344
   \label{
345
      wget_sha512sh
346
347
348
   \VerbatimInput[numbers=left,xleftmargin=-5mm]{
349
      wget_sha512.sh
351
353
   Merci Dieu ! Merci P\'ere ! Merci Seigneur ! Merci Saint Esprit !
355
   \end{document}
```

2.18 LiensUtiles.txt

```
https://support.google.com/a/answer/9476255?hl=fr#zippy=%2C%C3%A9tape\
configurez-le-service-de-migration-de-donn%C3%A9es
https://stackoverflow.com/a/78413334/5796086
https://stackoverflow.com/questions/21612980/\
why-is-usr-bin-env-bash-superior-to-bin-bash/78413334
https://web.archive.org/web/20240501105801/https://stackoverflow.com\
questions/21612980/why-is-usr-bin-env-bash-superior-to-bin-bash/\
8 78413334#78413334
```

2.19 pre-commit

```
#!/usr/bin/env bash
2 # This file is part of DevOrSysAdminScripts library.
  # DevOrSysAdminScripts is free software:
  # you can redistribute it and/or modify it under the terms
  # of the GNU Lesser General Public License
   # as published by the Free Software Foundation,
   # either version 3 of the License,
  # or (at your option) any later version.
  # DevOrSysAdminScripts is distributed in the hope
  # that it will be useful,
  # but WITHOUT ANY WARRANTY;
  # without even the implied warranty of
  # MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE.
  # See the GNU Lesser General Public License for more details.
  # You should have received a copy of
  # the GNU Lesser General Public License
  # along with DevOrSysAdminScripts.
  # If not, see <a href="https://www.gnu.org/licenses/">https://www.gnu.org/licenses/>.</a>.
  # @Copyright 2023-2024 Laurent Lyaudet
  . ../git_checks.sh
27 git_hook_error=0
28 if ! check_files
  then
     git_hook_error=1
32 if ! check_no_abusive_trailing_comma
33 then
```

```
34     git_hook_error=1
35     fi
36     if ! check_black_code_formatting
37     then
38         git_hook_error=1
39     fi
40     if [ $git_hook_error -eq '1' ];
41     then
42         exit 1
43     fi
44     exit 0
```

2.20 README.md.tpl

```
# DevOrSysAdminScripts
  [![CodeFactor-badge]][CodeFactor-package-page]
 [![CodeClimateMaintainability-badge]][CodeClimateM13y-package-page]
  [![Codacy-badge]][Codacy-package-page]
  ![GitHub-top-language-badge]
  ![GitHub-license-badge]
  ![GitHub-code-size-in-bytes-badge]
                 **Some "small" useful scripts**
  |:----:
  | **for enhancing developpment or system-administrators tasks** |
12
  Currently, the biggest part of this repository is in
  a suite of shell scripts about build and checks that
  I use in some of my other repositories.
  [CodeFactor-badge]: https://www.codefactor.io/repository/github/\
  llyaudet/DevOrSysAdminScripts/badge
  [CodeFactor-package-page]: https://www.codefactor.io/repository/\
  github/llyaudet/DevOrSysAdminScripts
  [CodeClimateMaintainability-badge]: https://api.codeclimate.com/v1/\
  badges/b619ce83a81cc4a55e18/maintainability
  [CodeClimateM13y-package-page]: https://codeclimate.com/\
  github/LLyaudet/DevOrSysAdminScripts/maintainability
29
  [Codacy-badge]: https://app.codacy.com/project/badge/Grade/\
  3dd6ef85e8db4460991d1ebc404b68dd
```

```
[Codacy-package-page]: https://app.codacy.com/gh/LLyaudet/\
DevOrSysAdminScripts/dashboard?utm_source=gh&utm_medium=referral\
&utm_content=&utm_campaign=Badge_grade

[GitHub-top-language-badge]: https://img.shields.io/github/\
languages/top/llyaudet/DevOrSysAdminScripts

[GitHub-license-badge]: https://img.shields.io/github/license/\
llyaudet/DevOrSysAdminScripts

[GitHub-code-size-in-bytes-badge]: https://img.shields.io/github/\
languages/code-size/llyaudet/DevOrSysAdminScripts
```

2.21 wget_sha512.sh

```
#!/usr/bin/env bash
# This file is part of DevOrSysAdminScripts library.
# DevOrSysAdminScripts is free software:
# you can redistribute it and/or modify it under the terms
# of the GNU Lesser General Public License
# as published by the Free Software Foundation,
# either version 3 of the License,
# or (at your option) any later version.
# DevOrSysAdminScripts is distributed in the hope
# that it will be useful,
# but WITHOUT ANY WARRANTY;
# without even the implied warranty of
# MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE.
# See the GNU Lesser General Public License for more details.
# You should have received a copy of
# the GNU Lesser General Public License
# along with DevOrSysAdminScripts.
# If not, see <a href="https://www.gnu.org/licenses/">https://www.gnu.org/licenses/>.</a>.
# ©Copyright 2023-2024 Laurent Lyaudet
wget_sha512(){
 # $1 filename
  # $2 download_URL
  # $3 correct_sha512
 if [[ ! -f "$1" ]];
  then
```

Merci Dieu! Merci Père! Merci Seigneur! Merci Saint Esprit!