
install-scripts

Release 0.1.6

Hermann Krumrey

Aug 06, 2019

CONTENTS

1	install_scripts package	3
1.1	Submodules	3
1.2	install_scripts.arch module	3
1.3	install_scripts.auth module	3
1.4	install_scripts.bashrc module	3
1.5	install_scripts.configs module	3
1.6	install_scripts.cryptomining module	4
1.7	install_scripts.customization module	4
1.8	install_scripts.distros module	4
1.9	install_scripts.helper module	4
1.10	install_scripts.hosts module	4
1.11	install_scripts.ubuntu module	4
1.12	Module contents	5
2	install_scripts	7
3	Indices and tables	9
	Python Module Index	11
	Index	13

Contents:

INSTALL_SCRIPTS PACKAGE

1.1 Submodules

1.2 `install_scripts.arch` module

`install_scripts.arch.install_aur_package` (*git_url: str*)

Installs an AUR package from a git URL :param git_url: The URL of the git repository :return: None

`install_scripts.arch.install_essentials` (*desktop: bool = False*)

Installs essential packages :param desktop: Specifies if this is for a desktop system or not :return: None

`install_scripts.arch.install_packages` (*packages: List[str]*)

Installs packages on arch linux If it's not installed beforehand, pacaur will be installed before any other packages :param packages: The packages to install :return: None

1.3 `install_scripts.auth` module

`install_scripts.auth.install_fingerprint_auth` (*distro: install_scripts.distros.Distros*)

Installs fprintd and sets up fingerprint authentication :param distro: The distro for which to install fprintd :return: None

1.4 `install_scripts.bashrc` module

`install_scripts.bashrc.add_line_to_bashrc` (*line: str*)

Adds a line to bashrc :param line: The line to add :return: None

`install_scripts.bashrc.add_nas_bashrc_lines` (*desktop: bool*)

Adds NAS-related lines to the .bashrc files :param desktop: Specifies if this is for a desktop or not :return: None

`install_scripts.bashrc.base` (*distro: install_scripts.distros.Distros*)

Write a base bashrc file :return: None

1.5 `install_scripts.configs` module

`install_scripts.configs.execute_config` (*entry: str*)

Executes a configuration :param entry: The entry in the configuration to execute :return: None

1.6 install_scripts.cryptomining module

`install_scripts.cryptomining.build_cpuminer_multi` (*distro*: `install_scripts.distros.Distros`, *destination*: `str`)

Builds cpuminer-multi and moves it to the location specified :param distro: The distribution for which to build cpuminer-multi :param destination: The destination to which to

save the built cpuminer-multi to

Returns None

1.7 install_scripts.customization module

`install_scripts.customization.install_themes` (*distro*: `install_scripts.distros.Distros`)

Install numix themes :param distro: The distro for which to install :return: None

1.8 install_scripts.distros module

class `install_scripts.distros.Distros`

Bases: `enum.Enum`

An enum representing the possible distributions

ARCH = {'install': <function install_packages>}

FREENAS = None

UBUNTU = {'install': <function install_packages>}

1.9 install_scripts.helper module

`install_scripts.helper.process_call` (*command*: `List[str]`) → `str`

Prints a command and executes it. If the exit code is not 0, the program will crash. :param command: The command to run :return: The output of the command call, stripped of whitespace

1.10 install_scripts.hosts module

`install_scripts.hosts.block_domain` (*domain*: `str`)

Blocks a domain using the hosts file :param domain: The domain to block :return: None

`install_scripts.hosts.block_reddit` ()

Blocks reddit.com via the hosts file :return: None

1.11 install_scripts.ubuntu module

`install_scripts.ubuntu.install_essentials` (*desktop*: `bool = False`)

Installs essential packages :param desktop: Specifies if this is for a desktop system or not :return: None

`install_scripts.ubuntu.install_packages` (*packages: List[str]*)

Installs packages on ubuntu linux :param packages: The packages to install :return: None

1.12 Module contents

INSTALL_SCRIPTS

INDICES AND TABLES

- genindex
- modindex
- search

PYTHON MODULE INDEX

i

- `install_scripts`, 5
- `install_scripts.arch`, 3
- `install_scripts.auth`, 3
- `install_scripts.bashrc`, 3
- `install_scripts.configs`, 3
- `install_scripts.cryptomining`, 4
- `install_scripts.customization`, 4
- `install_scripts.distros`, 4
- `install_scripts.helper`, 4
- `install_scripts.hosts`, 4
- `install_scripts.ubuntu`, 4

A

`add_line_to_bashrc()` (in module `install_scripts.bashrc`), 3

`add_nas_bashrc_lines()` (in module `install_scripts.bashrc`), 3

ARCH (*install_scripts.distros.Distros* attribute), 4

B

`base()` (in module `install_scripts.bashrc`), 3

`block_domain()` (in module `install_scripts.hosts`), 4

`block_reddit()` (in module `install_scripts.hosts`), 4

`build_cpuminer_multi()` (in module `install_scripts.cryptomining`), 4

D

`Distros` (class in `install_scripts.distros`), 4

E

`execute_config()` (in module `install_scripts.configs`), 3

F

FREENAS (*install_scripts.distros.Distros* attribute), 4

I

`install_aur_package()` (in module `install_scripts.arch`), 3

`install_essentials()` (in module `install_scripts.arch`), 3

`install_essentials()` (in module `install_scripts.ubuntu`), 4

`install_fingerprint_auth()` (in module `install_scripts.auth`), 3

`install_packages()` (in module `install_scripts.arch`), 3

`install_packages()` (in module `install_scripts.ubuntu`), 4

`install_scripts` (module), 5

`install_scripts.arch` (module), 3

`install_scripts.auth` (module), 3

`install_scripts.bashrc` (module), 3

`install_scripts.configs` (module), 3

`install_scripts.cryptomining` (module), 4

`install_scripts.customization` (module), 4

`install_scripts.distros` (module), 4

`install_scripts.helper` (module), 4

`install_scripts.hosts` (module), 4

`install_scripts.ubuntu` (module), 4

`install_themes()` (in module `install_scripts.customization`), 4

P

`process_call()` (in module `install_scripts.helper`), 4

U

UBUNTU (*install_scripts.distros.Distros* attribute), 4