

```
# SOME DESCRIPTIVE TITLE.
# Copyright (C) YEAR THE PACKAGE'S COPYRIGHT HOLDER
# This file is distributed under the same license as the PACKAGE package.
# FIRST AUTHOR <EMAIL@ADDRESS>, YEAR.
#
#, fuzzy
msgid ""
msgstr ""
"Project-Id-Version: PACKAGE VERSION\n"
"Report-Msgid-Bugs-To: \n"
"POT-Creation-Date: 2023-03-29 07:47+0200\n"
"PO-Revision-Date: YEAR-MO-DA H0:MI+ZONE\n"
"Last-Translator: FULL NAME <EMAIL@ADDRESS>\n"
"Language-Team: LANGUAGE <LL@li.org>\n"
"Language: \n"
"MIME-Version: 1.0\n"
"Content-Type: text/plain; charset=CHARSET\n"
"Content-Transfer-Encoding: 8bit\n"

msgid "Common module for shell scripts"
msgstr ""

msgid "give a short usage message"
msgstr ""

msgid "give this help list"
msgstr ""

msgid "print program version"
msgstr ""

msgid ""
"The computer now uses only the battery for power.\n"
"\n"
"It is recommended to connect the computer to the wall socket."
msgstr ""

msgid "Press the Enter key to continue [Enter]: "
msgstr ""

msgid "Already performed by the administrator."
msgstr ""

#, sh-format
msgid "Authentication is required to run $display_name."
msgstr ""

#, sh-format
msgid ""
"Text output $display_name ?ltline %lt?L of %L.:byte %bB?s of %s..? .?e "
"(END) :?pB %pB\\%. .(press h for help or q to quit)"
msgstr ""

#, sh-format
msgid "Type '$display_name --usage' for more information."
msgstr ""

#, sh-format
msgid "Program $program_name encountered an error."
msgstr ""

#, sh-format
msgid "Program $program_name has been interrupted."
msgstr ""
```

```
msgid ""
"If the package manager gives apt errors, launch a Terminal window and run:"
msgstr ""

#, sh-format
msgid "Type 'man $display_name' for more information."
msgstr ""

#, sh-format
msgid "Type '$display_name --help' for more information."
msgstr ""

#, sh-format
msgid ""
"Written in $program_year by Karel Zimmer <info@karelzimmer.nl>, Creative "
"Commons\n"
"Public Domain Dedication <https://creativecommons.org/publicdomain/zero/1.0>."
msgstr ""

#, sh-format
msgid "Information $display_name"
msgstr ""

#, sh-format
msgid "Warning $display_name"
msgstr ""

#, sh-format
msgid "Error message $display_name"
msgstr ""

msgid "Common module for Python scripts"
msgstr ""

msgid "Wait {}s for another package manager to finish..."
msgstr ""

msgid "Program {} has been interrupted."
msgstr ""

msgid "Authentication is required to run {}."
msgstr ""

msgid "type '{}' --usage' for more information"
msgstr ""

msgid ""
"Usage: {} [OPTION...]\n"
"\n"
"{}\n"
"\n"
"Options:\n"
"  -h, --help      give this help list\n"
"  -u, --usage     give a short usage message\n"
"  -v, --version   print program version\n"
"\n"
"Type 'man {}' for more information."
msgstr ""

msgid ""
"Usage: {} [-h|--help] [-u|--usage] [-v|--version]\n"
"\n"
"Type '{}' --help' for more information."
```

```

msgstr ""

msgid ""
"{} (kz) 365 ({})\n"
"\n"
"Written in {} by Karel Zimmer <info@karelzimmer.nl>, Creative Commons\n"
"Public Domain Dedication <https://creativecommons.org/publicdomain/zero/1.0>."
msgstr ""

msgid "{}: i am a module"
msgstr ""

msgid "Run command"
msgstr ""

#, sh-format
msgid ""
"Usage: $display_name COMMAND [ARGUMENT...]\n"
"  or: $display_name [-l|--list] [-u|--usage] [-h|--help] [-v|--version]"
msgstr ""

#, sh-format
msgid ""
"Usage: $display_name COMMAND [ARGUMENT...]\n"
"  or: $display_name OPTION"
msgstr ""

msgid ""
"Options:\n"
"  -l, --list      show available COMMANDs"
msgstr ""

msgid ""
"Arguments:\n"
"  COMMAND          execute COMMAND\n"
"  ARGUMENT         ARGUMENTs for COMMAND"
msgstr ""

msgid "invalid option"
msgstr ""

msgid "command does not exist"
msgstr ""

msgid ""
"The following COMMANDs are available:\n"
"\n"
"  COMMAND"
msgstr ""

msgid "To execute a COMMAND:"
msgstr ""

msgid "Create backup"
msgstr ""

#, sh-format
msgid "Usage: $display_name [-d|--dry-run] [-g|--gui] [-t|--target=DIRECTORY]"
msgstr ""

#, sh-format
msgid "Usage: $display_name [OPTION...]"
msgstr ""

```

```
msgid "Options:"
msgstr ""

msgid "perform a test run without making any changes"
msgstr ""

msgid "starts in graphics mode"
msgstr ""

msgid ""
"-t, --target=DIRECTORY\n"
"                put backup in DIRECTORY"
msgstr ""

msgid "arguments are not allowed"
msgstr ""

msgid "directory does not exist"
msgstr ""

msgid "Connect the USB medium on which the backup will be placed."
msgstr ""

#, sh-format
msgid ""
"No USB medium found.\n"
"\n"
"Connect a USB medium, and then start $operation again."
msgstr ""

#, sh-format
msgid ""
"Connect only one USB medium.\n"
"\n"
"Now connected:\n"
"$medium\n"
"\n"
"Disconnect media via Files, then restart $operation."
msgstr ""

msgid "Secure settings"
msgstr ""

msgid "Settings"
msgstr ""

msgid "Background"
msgstr ""

msgid "Favorites"
msgstr ""

msgid ""
"[1/3] These packages are installed via Add or Remove Programs, with a "
"command\n"
"      such as 'sudo apt --install <package|file>', or with kz install:"
msgstr ""

msgid ""
"[2/3] These snaps are installed via Add or Remove Programs,\n"
"      with '[sudo] install <snap>', or with kz install:"
msgstr ""

msgid ""
```

```
"[3/3] These repositories are added with the installation of a package, with\n"
"    the command 'sudo add-apt-repository ppa:<ppa-user>/<ppa-name>', or\n"
"    with kz install:"
msgstr ""

msgid "Userphoto"
msgstr ""

msgid "snap is not installed"
msgstr ""

msgid "Preparing backup (this may take a while)"
msgstr ""

#, sh-format
msgid ""
"Backup ended with errors.\n"
"\n"
"Some files may not be readable,\n"
"or were any files added or removed while creating the backup,\n"
"or is there not enough space on $target."
msgstr ""

msgid "Writing data from temporary memory (this may take a while)"
msgstr ""

msgid "The backup has NOT been created (DRY RUN)."
msgstr ""

msgid "Disconnect the USB media"
msgstr ""

msgid "The USB medium can be removed."
msgstr ""

msgid "Disconnect the USB medium yourself (safely!)."
msgstr ""

msgid "The backup has been made."
msgstr ""

msgid "Build package kz"
msgstr ""

#, sh-format
msgid "Usage: $display_name $options_usage"
msgstr ""

msgid "* check file names (kz ckname)..."
msgstr ""

msgid "Fix all the messages above and then restart the build."
msgstr ""

msgid "* check scripts (kz ivp)..."
msgstr ""

msgid "* build website..."
msgstr ""

msgid "* build package..."
msgstr ""

msgid "* install package..."
```

```
msgstr ""

msgid "Check file names"
msgstr ""

#, sh-format
msgid "Usage: $display_name $options_usage [DIRECTORY...]"
msgstr ""

#, sh-format
msgid "Usage: $display_name [OPTION...] [DIRECTORY...]"
msgstr ""

msgid ""
"Arguments:\n"
"  DIRECTORY      start checking from DIRECTORY"
msgstr ""

msgid "BadName  DIR"
msgstr ""

msgid "BadName FILE"
msgstr ""

msgid "BadName SYML"
msgstr ""

msgid "BadLen.  DIR"
msgstr ""

msgid "BadLen. FILE"
msgstr ""

msgid "An error has been found."
msgstr ""

#, sh-format
msgid "$count errors were found."
msgstr ""

msgid "Distribute kz package"
msgstr ""

msgid "* check that all repos are on branch main..."
msgstr ""

#, sh-format
msgid "Repo $repo not on branch main."
msgstr ""

msgid "* build package and website (kz build)..."
msgstr ""

msgid "Fix all the messages above and then restart the deploy."
msgstr ""

msgid "Website upload failed."
msgstr ""

msgid "* install package kz (kz getdeb)..."
msgstr ""

msgid "Install package kz failed."
msgstr ""
```

```

msgid "Install package kz (may take a while)..."
msgstr ""

#, sh-format
msgid "Wait ${dpkg_wait}s for another package manager to finish..."
msgstr ""

msgid "Install kz package"
msgstr ""

msgid "Finished"
msgstr ""

msgid ""
"Package kz has been successfully installed.\n"
"\n"
"Now follow the steps as described\n"
"in the Checklist installation.\n"
"\n"
"Checklist installation can be found\n"
"on the site https://karelzimmer.nl,\n"
"under Linux.\n"
"\n"
"Type 'exit' to close this window."
msgstr ""

msgid "Build development environment"
msgstr ""

msgid "* check dependencies..."
msgstr ""

msgid "Password for"
msgstr ""

msgid "Website download failed."
msgstr ""

msgid "* initial pull bin repo..."
msgstr ""

msgid "Change GUI"
msgstr ""

#, sh-format
msgid ""
"Usage: $display_name [-a|--addfavaf=FAVORITE] [-b|--addfavbef=FAVORITE]\n"
"                [-d|--delfav=FAVORITE] [-l|--list] [-r|--resetfavs]\n"
"                [-f|--addappfolder=APPFOLDER] [-x|--delappfolder=APPFOLDER]\n"
"$options_usage"
msgstr ""

msgid ""
"Options:\n"
"  -a, --addfavaf=FAVORITE\n"
"                add FAVORITE at the end\n"
"  -b, --addfavbef=FAVORITE\n"
"                add FAVORITE at the beginning\n"
"  -d, --delfav=FAVORITE\n"
"                delete FAVORITE\n"
"  -l, --list      show favorites and app folders\n"
"  -r, --resetfavs\n"
"                reset favorites\n"

```

```

" -f, --addappfolder=APPFOLDER\n"
"         add APPFOLDER\n"
" -x, --delappfolder=APPFOLDER\n"
"         delete APPFOLDER"
msgstr ""

msgid "Now make the change in the graphical workspace."
msgstr ""

#, sh-format
msgid "Config database content captured ($fase)."
msgstr ""

msgid ""
"CHANGES in the configuration database,\n"
"< is the old setting (A),\n"
"> is the new setting (B):"
msgstr ""

#, sh-format
msgid "When CHANGES execute: ${blue}gsettings set CHANGE${normal}"
msgstr ""

msgid "Install apps"
msgstr ""

#, sh-format
msgid ""
"Usage: $display_name [-a|--apps] [-c|--cat] [-f|--files] [-g|--gui]\n"
"         [-r|--remove] [--server] [-s|--simulate]\n"
"         $options_usage\n"
"         [APP...] [FILE...]"
msgstr ""

#, sh-format
msgid "Usage: $display_name [OPTION...] [APP...] [FILE...]"
msgstr ""

msgid "show list of available apps"
msgstr ""

msgid "show contents of files"
msgstr ""

msgid "show list of files"
msgstr ""

msgid "delete apps"
msgstr ""

msgid "install apps for a server"
msgstr ""

msgid "show commands"
msgstr ""

msgid ""
"Arguments:\n"
" APP         install APPs\n"
" FILE        process FILEs"
msgstr ""

msgid "Prepare to install"
msgstr ""

```



```
msgid "app not found"
msgstr ""
```

```
#, sh-format
msgid "Type '$display_name --apps' for available apps."
msgstr ""
```

```
msgid "file not found"
msgstr ""
```

```
#, sh-format
msgid "Type '$display_name --files' for available files."
msgstr ""
```

```
msgid "No installation files found."
msgstr ""
```

```
msgid ""
"The following APPs are available:\n"
"\n"
"    APP"
msgstr ""
```

```
msgid "    0    No apps found."
msgstr ""
```

```
msgid "To install the APPs run:"
msgstr ""
```

```
msgid "To simulate installing APPs execute:"
msgstr ""
```

```
msgid "To view the contents of the APPs installation file execute:"
msgstr ""
```

```
msgid ""
"The following FILEs are available:\n"
"\n"
"    FILE"
msgstr ""
```

```
#, sh-format
msgid "    0 No files present."
msgstr ""
```

```
msgid "To process the FILEs execute"
msgstr ""
```

```
msgid "To view the contents of FILEs execute"
msgstr ""
```

```
msgid "To simulate the processing of FILEs execute"
msgstr ""
```

```
msgid "install"
msgstr ""
```

```
msgid "remove"
msgstr ""
```

```
msgid " simulate"
msgstr ""
```

```
msgid "busy"
msgstr ""

msgid "err."
msgstr ""

msgid " ok "
msgstr ""

msgid "No commands to execute."
msgstr ""

#, sh-format
msgid ""
"One or more commands went wrong.\n"
"The maximum exit value is $maxrc.\n"
"Check the log in the Terminal with the command:"
msgstr ""

#, sh-format
msgid "Apps $action completed."
msgstr ""

msgid "Checking scripts"
msgstr ""

msgid "    Unknown script. Function check_code cannot check script code."
msgstr ""

#, sh-format
msgid "    A line is longer than $max_line_length ($max_line_length_found)."
msgstr ""

msgid "Faulty line(s) found."
msgstr ""

msgid "    Flagged annotation found."
msgstr ""

msgid "Continue? [Y/n]: "
msgstr ""

msgid "    End spaces found."
msgstr ""

msgid "Installation menu"
msgstr ""

#, sh-format
msgid "Usage: $display_name [-g|--gui]"
msgstr ""

msgid "Preparing installation"
msgstr ""

msgid "Perform installation"
msgstr ""

msgid "Finish installation"
msgstr ""

msgid "Provision user"
msgstr ""
```

msgid "Commands menu"  
msgstr ""

msgid "Stop"  
msgstr ""

msgid "Checklist chapter 1"  
msgstr ""

msgid "Checklist chapter 2"  
msgstr ""

msgid "Checklist chapter 3"  
msgstr ""

msgid "Checklist chapter 4"  
msgstr ""

msgid "Used commands"  
msgstr ""

msgid "Exit menu"  
msgstr ""

msgid "Show WiFi data"  
msgstr ""

msgid "Add users"  
msgstr ""

msgid "Restore backup"  
msgstr ""

msgid "Set user photo"  
msgstr ""

msgid "Set up apps"  
msgstr ""

msgid "Back"  
msgstr ""

msgid "Manually"  
msgstr ""

msgid "Previous menu"  
msgstr ""

msgid "Select a choice:"  
msgstr ""

msgid "Continue"  
msgstr ""

msgid "Exit"  
msgstr ""

msgid "Choice"  
msgstr ""

msgid "No."  
msgstr ""

msgid "Action"

```
msgstr ""

msgid "Explanation"
msgstr ""

msgid "Command"
msgstr ""

#, sh-format
msgid "Run number [1-$menu1_lines]: "
msgstr ""

#, sh-format
msgid "Cannot handle this choice ($REPLY)."
msgstr ""

msgid ""
"Follow the steps as described in Installation Checklist, Chapter 2.\n"
"Checklist installation can be found on the site https://karelzimmer.nl,\n"
"under Linux.\n"
"\n"
"Roughly boils down to:\n"
"1. Download an image file (.iso).\n"
"2. Create a bootable Live USB stick or DVD.\n"
"3. Boot the computer from this USB stick or DVD.\n"
"4. Install Linux."
msgstr ""

msgid "The following will be executed:"
msgstr ""

msgid "Proceed?"
msgstr ""

msgid "Yes"
msgstr ""

msgid "No"
msgstr ""

#, sh-format
msgid "$prompt [Y/n]: "
msgstr ""

msgid ""
"1. Add any additional Standard or Admin users by pressing the Super key[1],\n"
"   type 'user' and click behind Settings on Users.\n"
"2. Click Unlock and enter password.\n"
"3. Click Add User.\n"
"4. Complete the screen and click Add.\n"
"5. Close the Users screen.\n"
"\n"
"[1] The Super key is the Windows key, Command key (Apple), or Magnifier key "
"(Chromebook)."
msgstr ""

msgid ""
"1. Change the user photo by pressing the Super key[1], type 'user' and "
"click\n"
"   behind Settings on Users.\n"
"2. Click Unlock.\n"
"3. Click the image for the user.\n"
"4. Click Select a file.\n"
"5. Select Userphoto in Personal folder / Settings.\n"

```

```

"6. Close the Users screen.\n"
"\n"
"[1] The Super key is the Windows key, Command key (Apple), or Magnifier key "
"(Chromebook)."
```

msgstr ""

```

msgid "No user photo was found when backing up."
msgstr ""
```

```

msgid "The following has been executed:"
msgstr ""
```

```

#, sh-format
msgid "Usage: $display_name [--dry-run] [-g|--gui] [-s|--source=DIRECTORY]"
msgstr ""
```

```

msgid ""
"  -s, --source=DIRECTORY\n"
"                        use backup in DIRECTORY"
msgstr ""
```

```

msgid "Make sure that the USB medium containing the backup is connected."
msgstr ""
```

```

#, sh-format
msgid ""
"No backup found on connected USB medium.\n"
"\n"
"Connect a USB medium with the directory backup-$HOSTNAME-$USER, and then "
"start restore again."
msgstr ""
```

```

msgid "Backup copy will be RESTORED."
msgstr ""
```

```

msgid "Continue? [y/N]: "
msgstr ""
```

```

msgid "Restore settings"
msgstr ""
```

```

msgid "Preparing restore (this can take a while)"
msgstr ""
```

```

#, sh-format
msgid ""
"Restore ended with errors.\n"
"\n"
"Some files may not be readable,\n"
"or were any files added or removed while restoring the backup,\n"
"or is there not enough space on $target."
msgstr ""
```

```

msgid "The backup was NOT restored (DRY RUN)."
msgstr ""
```

```

msgid "The backup has been restored."
msgstr ""
```

```

#, sh-format
msgid ""
"Usage: $display_name [-a|--apps] [-c|--cat] [-f|--files]\n"
"                  [-g|--gui] [-r|--reset] [--server] [-s|--simulate]\n"
"                  $options_usage\n"

```

```
"          [APP...] [FILE...]"
msgstr ""

msgid "set apps on default values"
msgstr ""

msgid ""
"Arguments:\n"
" APP          setup APPs\n"
" FILE         process FILES"
msgstr ""

msgid "setup apps for a server"
msgstr ""

msgid "No setting files found."
msgstr ""

msgid "To setup the APPs run:"
msgstr ""

msgid "To simulate resetting APPs execute:"
msgstr ""

msgid "To view the contents of the APPs setup file execute:"
msgstr ""

msgid "setup"
msgstr ""

msgid "reset"
msgstr ""

msgid "Update system"
msgstr ""

msgid ""
"*** The computer must restart to complete the installation of updates ***"
msgstr ""

msgid "Virtual Machine Hugowin732 is started (can take a while ...)"
msgstr ""

msgid "Record this data to connect to the wireless network later."
msgstr ""

msgid "WiFi data:"
msgstr ""

msgid "No WiFi device found."
msgstr ""
```