

Logiciel

Langage Python et wxwidgets

Introduction

Pré-requis

Installation

libgtk2.0-dev,python,python-gtk2,python-sqlalchemy,python-imaging,python-imaging-sane,python-elib.intl,intltool,python-distutils-extra,python-reportlab,python-poppler,python-gtkspell,python-gst0.10,python-beautifulsoup,ipython,python-wxgtk,python-wxtools,wx2.8-i18n,libwxgtk2.8-dev,python-distutils-extra

Pour installer **Python** et **Wxwidgets**, installez les paquets  Installez les paquets  **libgtk2.0-dev,python,python-gtk2,python-sqlalchemy,python-imaging,python-imaging-sane,python-elib.intl,intltool,python-distutils-extra,python-reportlab,python-poppler,python-gtkspell,python-gst0.10,python-beautifulsoup,ipython,python-wxgtk,python-wxtools,wx2.8-i18n,libwxgtk2.8-dev,python-distutils-extra** libgtk2.0-dev,python,python-gtk2,python-sqlalchemy,python-imaging,python-imaging-sane,python-elib.intl,intltool,python-distutils-extra,python-reportlab,python-poppler,python-gtkspell,python-gst0.10,python-beautifulsoup,ipython,python-wxgtk,python-wxtools,wx2.8-i18n,libwxgtk2.8-dev,python-distutils-extra libgtk2.0-dev,python,python-gtk2,python-sqlalchemy,python-imaging,python-imaging-sane,python-elib.intl,intltool,python-distutils-extra,python-reportlab,python-poppler,python-gtkspell,python-gst0.10,python-beautifulsoup,ipython,python-wxgtk,python-wxtools,wx2.8-i18n,libwxgtk2.8-dev,python-distutils-extra libgtk2.0-dev,python,python-gtk2,python-sqlalchemy,python-imaging,python-imaging-sane,python-elib.intl,intltool,python-distutils-extra,python-reportlab,python-poppler,python-gtkspell,python-gst0.10,python-beautifulsoup,ipython,python-wxgtk,python-wxtools,wx2.8-i18n,libwxgtk2.8-dev,python-distutils-extra

Configuration

Utilisation

Désinstallation

Voir aussi

- **(en)** <http://>
- **(fr)** <http://>

Basé sur « [Article](#) » par Auteur.

From:

<http://www.nfrappe.fr/doc-0/> - Documentation du Dr Nicolas Frappé

Permanent link:

<http://www.nfrappe.fr/doc-0/doku.php?id=logiciel:programmation:python:start> 

Last update: **2022/08/13 21:57**