



# PDF Studio Knowledge Base – PDF Editing Software for Windows, Mac OS X, Linux

[Home](#)

## Linux 32 bit or 64 bit

[/ Installation / Registration / Operating Systems / Linux / Linux 32 bit or 64 bit](#)

[January 20, 2014](#) [Installation / Registration/ Linux](#)

Q: How can I tell if I am running 32 bit Linux or 64 bit?

A: Open a shell window and enter the command:

```
uname -m
```

The console output will indicate whether you are running Linux 64 bit or Linux 32 bit:

Hardware Name	Linux

### Qoppa.com

[PDF Studio Home](#)  
[Download PDF Studio](#)  
[Buy PDF Studio](#)  
[PDF Studio User Guide](#)

### Recent Entries

- [Add PDF Studio to applications menu on XFCE4 desktop – Debian 7](#)
- [Add PDF Studio to Nautilus 'open with' list on Ubuntu 14.10](#)
- [Java SE 6 runtime message on Mac OSX 10.10 Yosemite](#)

x_86_64	64 bit
i686	32 bit

## Other Entries

- Add PDF Studio to applications menu on XFCE4 desktop – Debian
- Add PDF Studio to Nautilus ‘open with’ list on Ubuntu 14.10 7
- Updating PDF Studio
- Start-up Error when launching PDF Studio after Arch Linux update.
- Java SE 6 runtime message on Mac OSX 10.10 Yosemite
- Adding PDF Studio to the Launcher/Dash & Other Applications List Linux

- \$0 transaction on my credit card statement
- Switching active Windows in Solaris

## Popular Entries

- Printing Error Message on Debian GNU/Linux 7
- Change Log PDF Studio 7
- Opening a PDF in a new tab instead of a new window
- Scanning to PDF under Linux
- PDF OCR for Mac Windows Linux
- Save: File is being used by another process
- Look & Feel (Skin) Options
- Comparison of PDF/A Tools
- Switching active

Windows in Solaris

- Add PDF Studio to applications menu on XFCE4 desktop – Debian 7

## Categories ---

Select Category

## Other PDF Tools by Qoppa

Android PDF Tools  
PDF Developer Tools

## Contact Support ---



If you do not find the answer to your question, **email us**.

## Follow Us ---



[Home](#)

© Copyright [Qoppa Software](#) - Reliable PDF Software for End-Users and Developers