

# Table of Contents

<b>OLD MATERIAL FROM Linux-Ottawa Wiki</b> .....	3
<b><i>Tutorials and Help Materials</i></b> .....	3
<b><i>Technical Projects and Notes</i></b> .....	3
* OCLUG live distro .....	3
* viewing Comment information in a JPG file browser .....	4
* removing restrictions on pdf files .....	4
<b><i>Advocacy Projects</i></b> .....	4
<b><i>Tux System Administration</i></b> .....	4
<b><i>[[<a href="http://oclug.on.ca/">http://oclug.on.ca/</a> OCLUG Website]] Development</i></b> .....	5



# OLD MATERIAL FROM Linux-Ottawa Wiki

<sup>1</sup> Of course, you will need to remove the '#' characters

## Tutorials and Help Materials

- **Help with GNU/Linux**
  - [Getting Started](#) - Check this page first!
  - [Help on this website](#)
  - [Help on other websites](#)
  - [What is Linux?](#)
  - [Win2Lin](#) - Windows to Linux transitioning
- **Slides from meeting presentations**
  - [2017](#)
  - [2016](#)
  - [2015](#)
  - [2014](#)
  - [2013](#)
  - [2012](#)
  - [2011](#)
  - [2010](#)
  - [2009](#)
  - [2008](#)
- **Wiki help**
  - [Howto create a new wiki page](#)
  - [Howto set access control](#)
- **Reviews etc**
  - [Book Reviews](#)
- **Carleton University VPN notes**
  - [Carleton U. VPN Notes](#)

## Technical Projects and Notes

### \* OCLUG live distro

- [Planning outline for OCLUG live USB distro](#)
- [Investigation of EFI boot \(S Murphy\)](#)
- [Attempts to configure graphical interface \(J Nash\)](#)

## \* viewing Comment information in a JPG file browser

- This investigation was prompted by a need to quickly check the captions saved in JPG files. After some exchange on the linux\_at\_oclug.on.ca list, I recorded what I found, including a nice simple tool built on the **feh** package. See

[scanjpgwoes.pdf](#)

. Because the Irfanview program for Windows (32 bit particularly) is useful for both Linux and Windows, documentation of how to use it to view JPG Comments in full-screen mode is presented separately as

[viewjpgcmt.pdf](#)

## \* removing restrictions on pdf files

- TD seems in 2017 to have started to put restrictions on pdf statement files. It is useful to be able to delete boilerplate and add in payment records using **pdfshuffler**. Here is a recipe.

[fixpdfrestrictions.pdf](#)

---

## Advocacy Projects

- [Leavitt Memorial Seminars](#)
- Software Freedom Day
  - [2010](#)
- [Algonquin Programming Olympics](#)
- [Open Source in Business Case Studies](#)
- Linux in the Wild
  - [2010](#)
  - [2009](#)
  - [2008](#)

---

## Tux System Administration

- [TuxAcceptableUse](#)
- [TuxMigration\(Fall2010\)](#)
  - [WikiComparison\(Fall2010\)](#)
- [Tux Software](#)
- [Tux Hardware](#)
- Work Parties
  - [Work Party 2010 Q3](#)
  - [Work Party 2008 Q1](#)
  - [Work Party 2007 Oct 14](#)

- [Mailing List Moderation](#)
- [Feed Aggregator](#)
- [People helping to administer Tux](#)

## [[<http://oclug.on.ca/>|OCLUG Website]] Development

- [Django Site Development](#)
- [Remote Django Site Development](#)
- [Intro-to-OCLUG-Site tutorial slides and code](#)
- [Website To-Do List](#)

From:

<https://wiki.linux-ottawa.org/> - **Linux-Ottawa (OCLUG) Wiki**

Permanent link:

<https://wiki.linux-ottawa.org/doku.php?id=oldwiki&rev=1512420494>

Last update: **2017/12/04 20:48**

