

LAVORARE SUL WEB CON SOFTWARE OPEN SOURCE

Giancarlo Piccinini
giancarlo@giangi.it



lo uso prevalentemente sistema operativo

Linux

<https://www.debian.org>



Per pc nuovi uso Desktop Gnome <https://www.gnome.org>

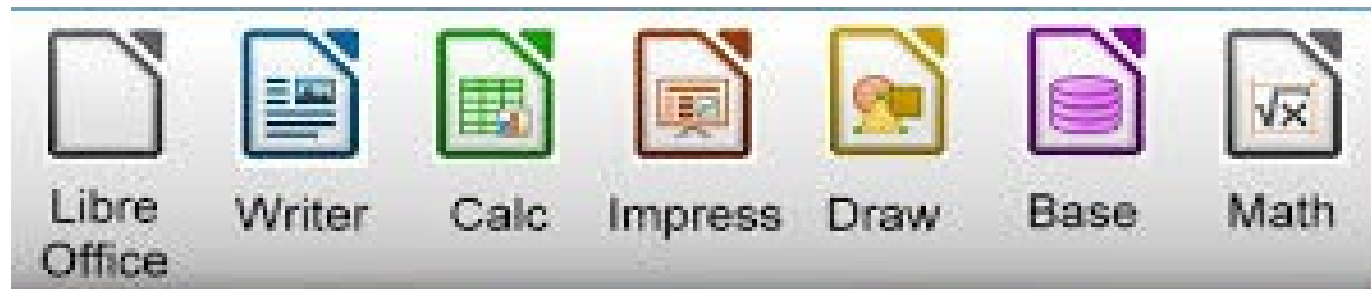
Pc vecchi uso Desktop leggeri <http://lxde.org> o

<http://cinnamon.linuxmint.com>

Questa presentazione è fatta con Impress della suite
<https://it.libreoffice.org>

per Windows Linux Mac

Contiene tutti i programmi alternativi a Office Microsoft



Writer elaborazione di testi

Calc foglio di calcolo

Draw consente di manipolare foto e immagini in più modi;
possono anche creare album di foto

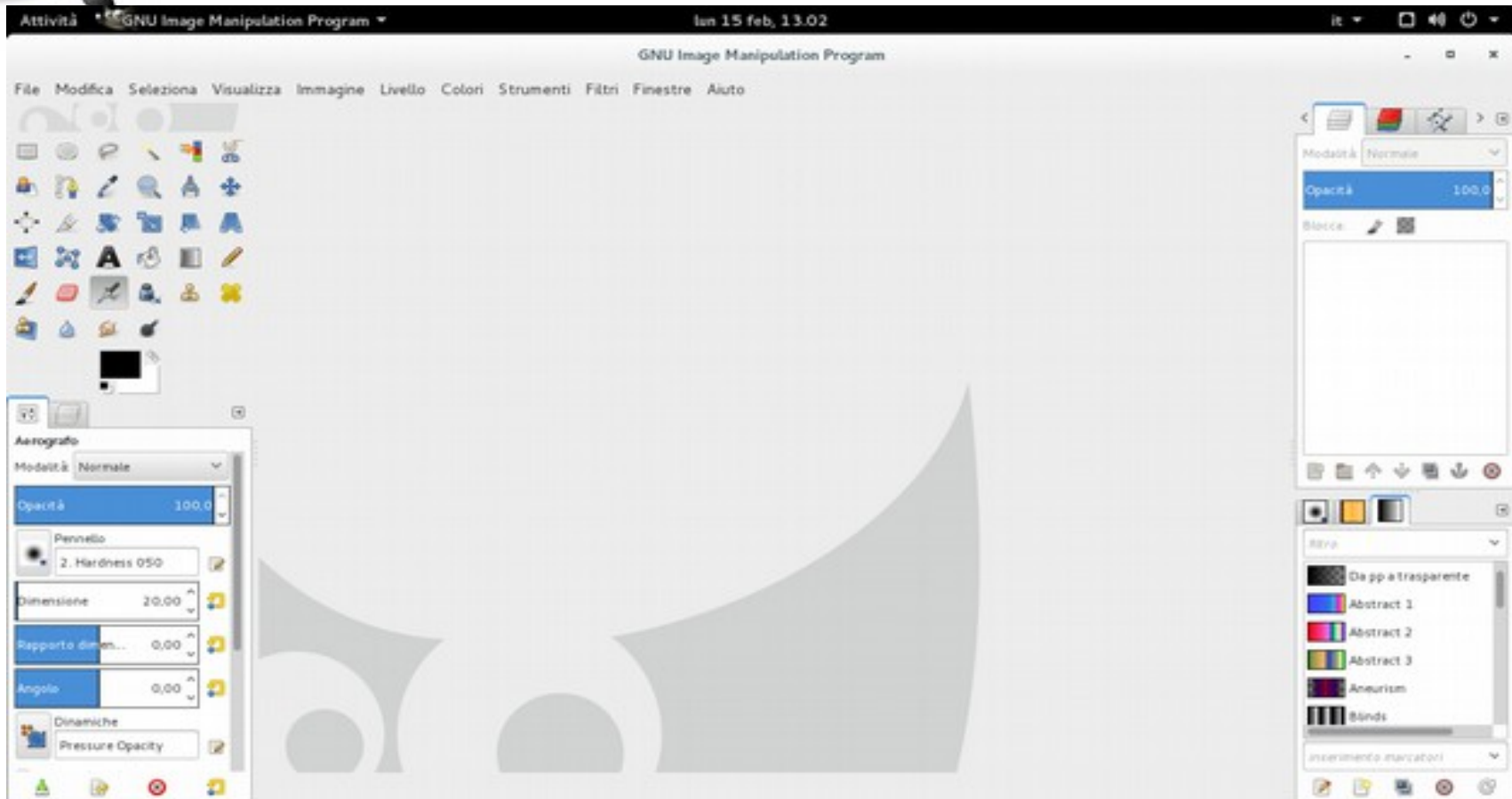
Base database front end perfettamente integrato con
l'ambiente desktop

Math è l'editor di formule

Elaborazioni immagini

<https://www.gimp.org>

per Windows Linux Mac alternativo a adobe photoshop



Elaborazioni immagini
<http://www.imagemagick.org>
per Windows Linux Mac



Funziona da riga di Comando
Serve per
convertire un formato ad altro
ridimensionare per kb per altezza o larghezza
Mettere bordi o scritte
Ecc...
Si può fare per N immagini dentro la cartella

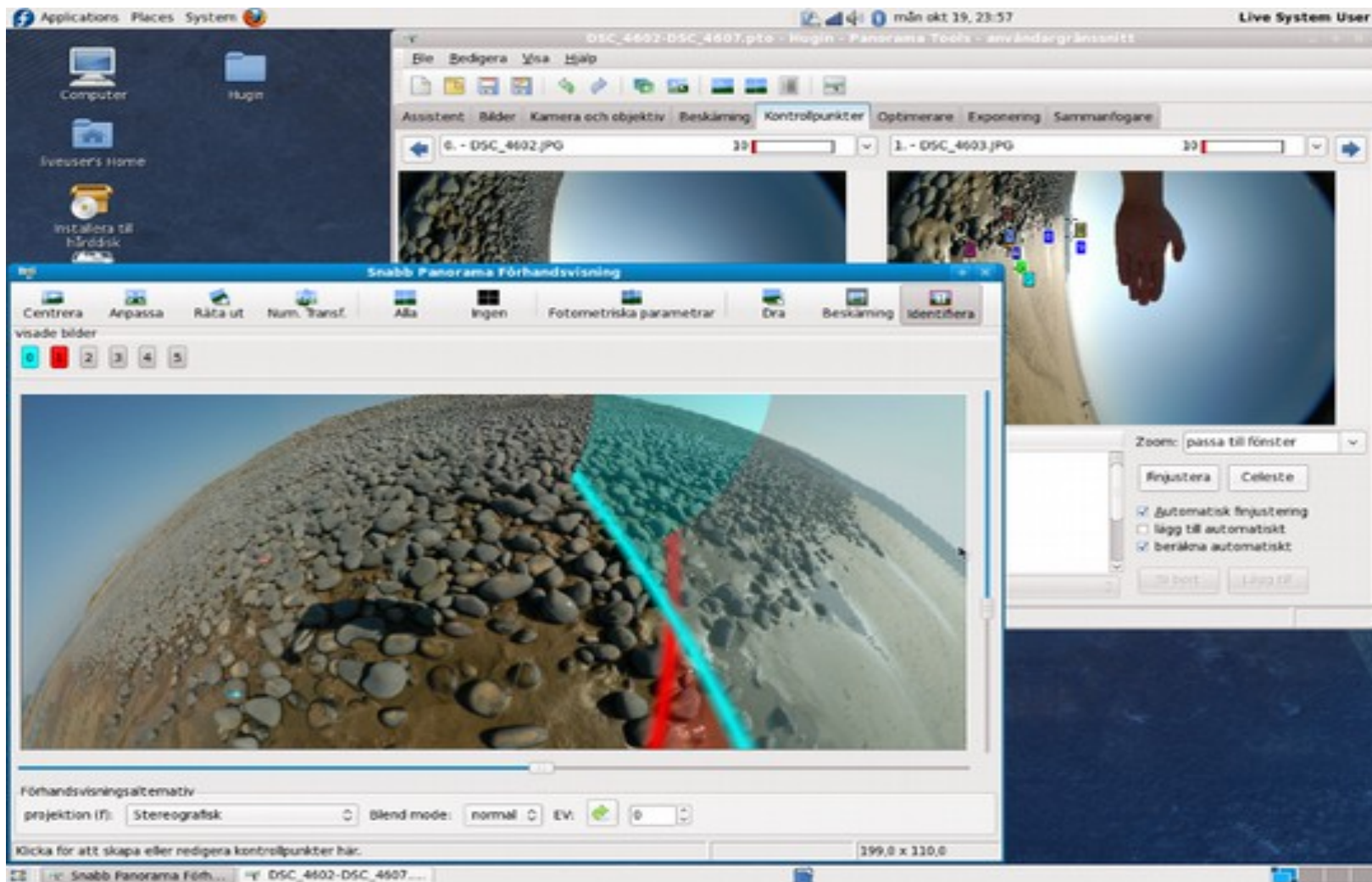
Elaborazioni immagini RAW

<http://rawtherapee.com>
per Windows Linux Mac alternativo
a adobe photoshop-lightroom



Foto Panoramiche

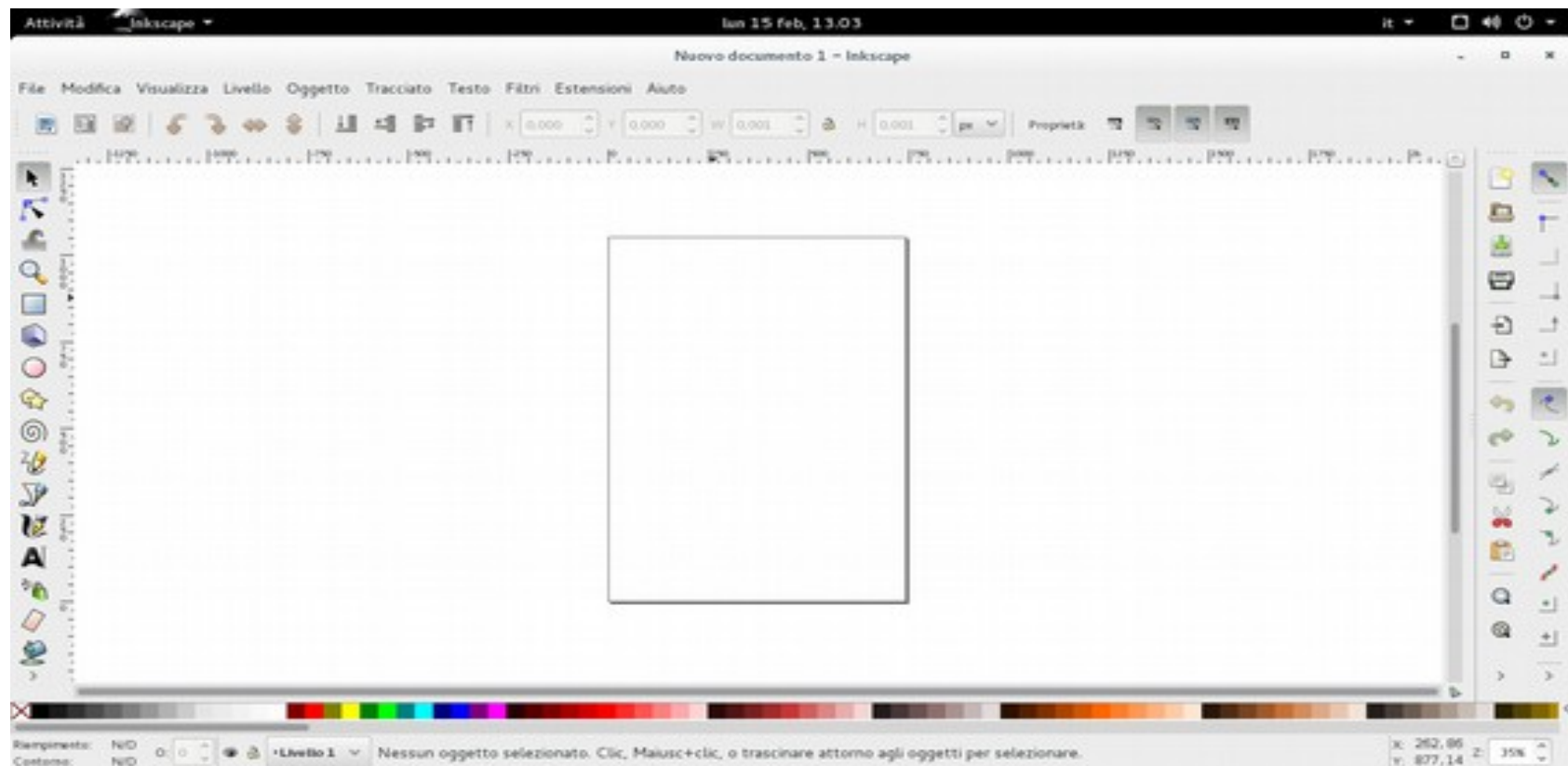
<http://hugin.sourceforge.net>
per Windows Linux Mac



Elaborazione immagine Vettoriale

<https://inkscape.org>

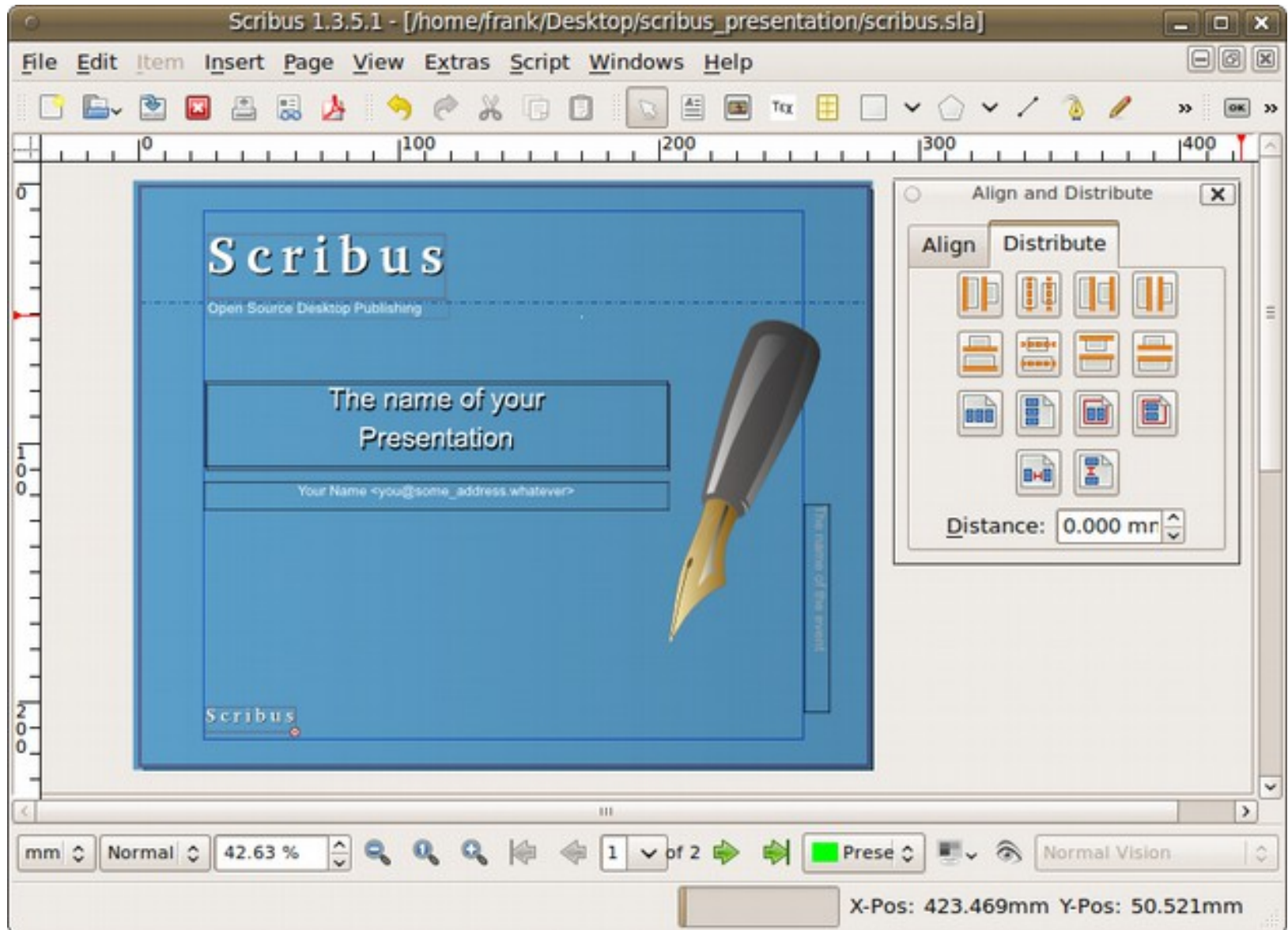
per Windows Linux Mac alternativo a adobe illustrator



Impaginazione per la stampa

<http://www.scribus.net>

per Windows Linux Mac alternativo a adobe indesign



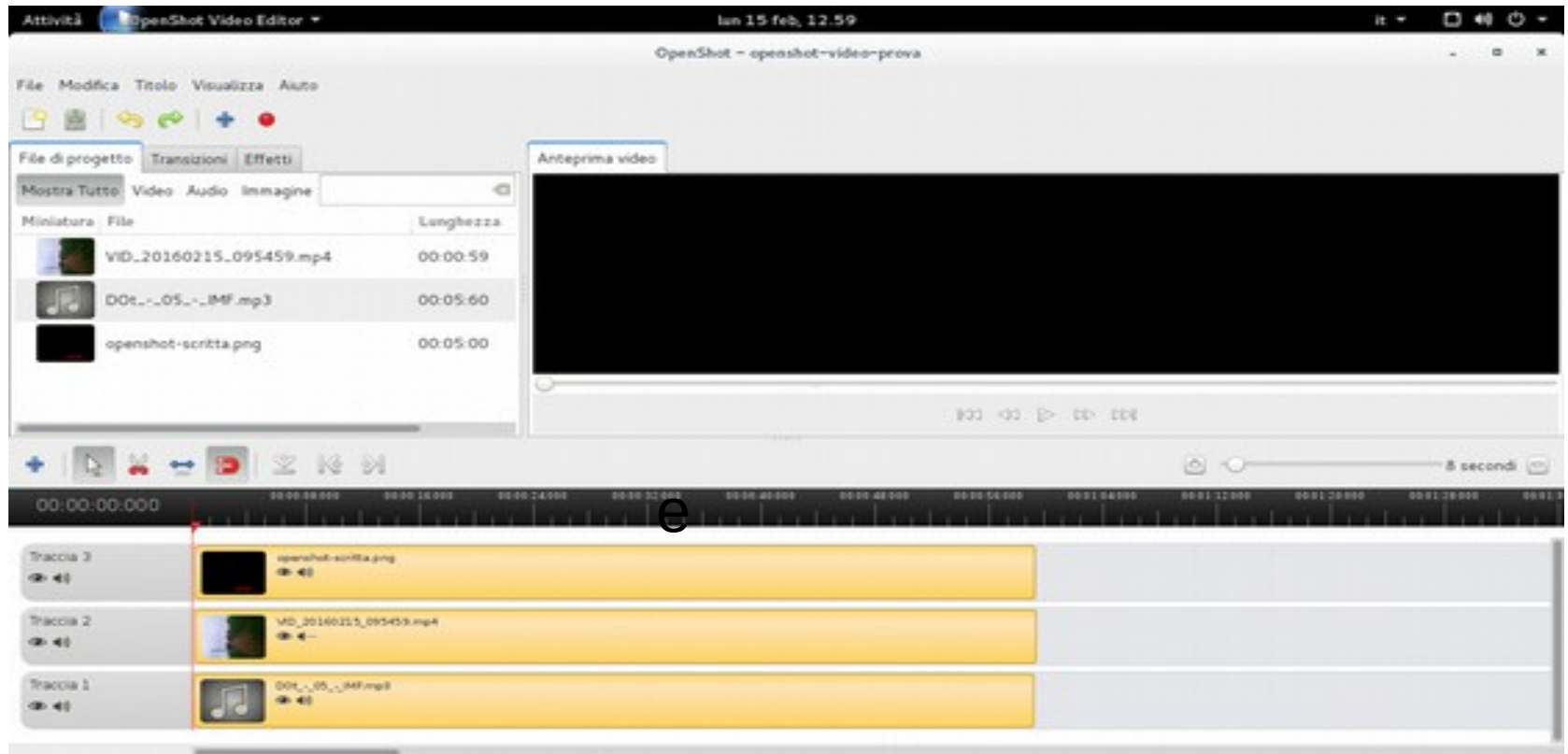
Montaggio video

<http://www.openshotvideo.com>

per Windows Linux Mac alternativo a adobe premier

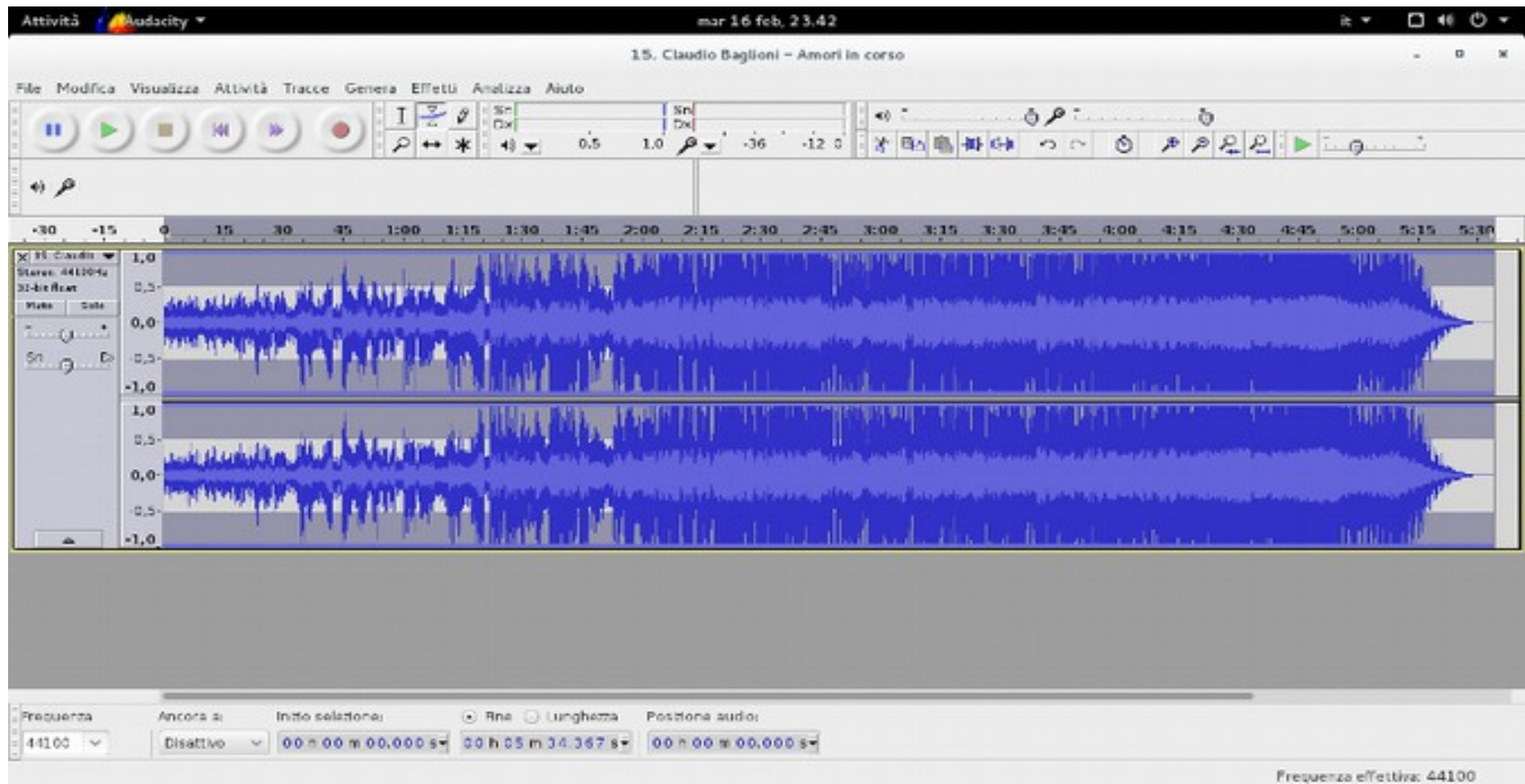


La cosa bella di openshot è che si può esportare direttamente per YouTube



Modificare file audio

<http://www.audacityteam.org>
per Windows Linux Mac



Convertire musica da un formato ad altro <http://soundconverter.org> per Linux



Modellazione 3D rigging, animazione, compositing e rendering di immagini tridimensionali

<https://www.blender.org>

per Windows Linux Mac alternativo a adobe aftereffects



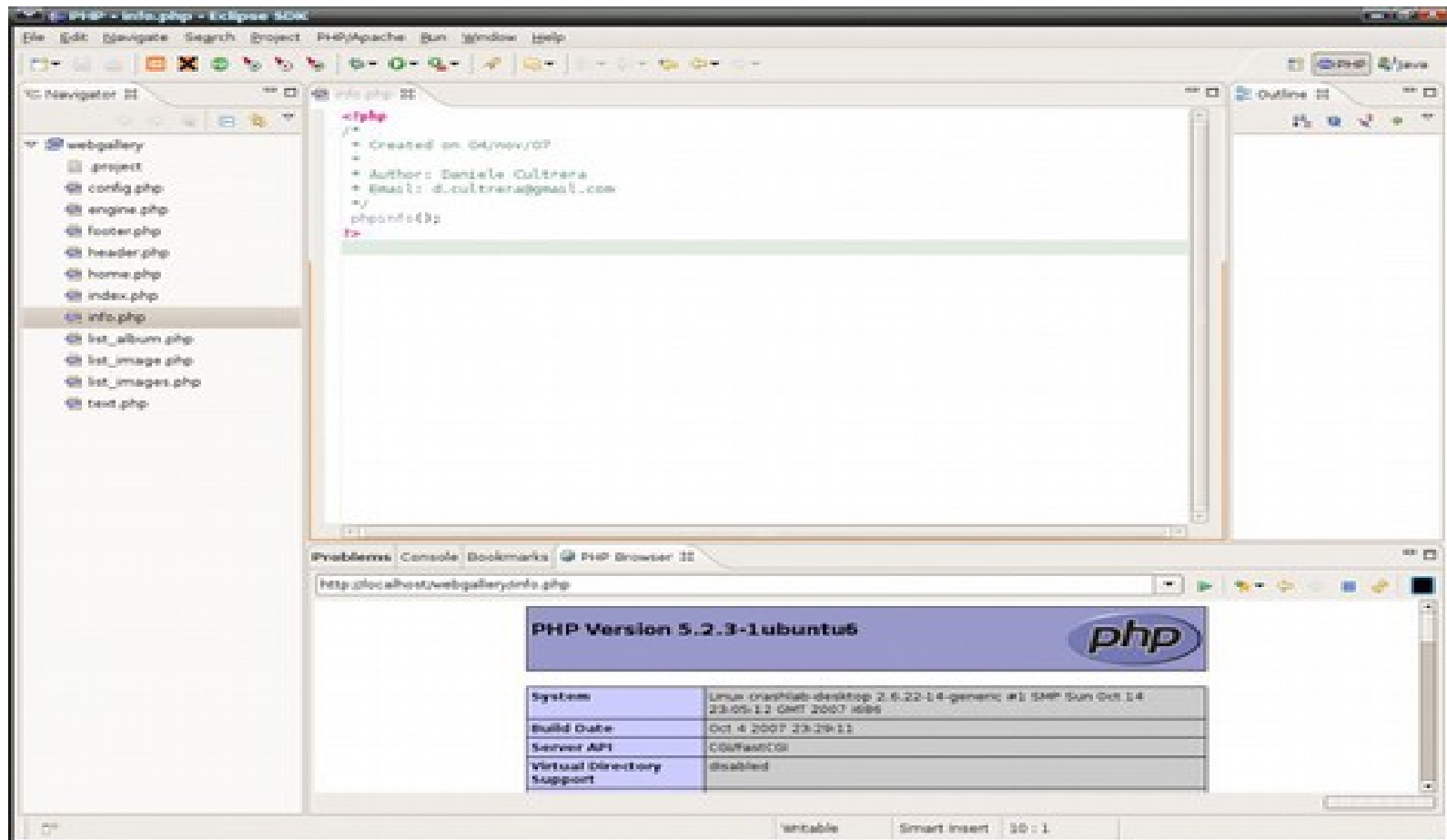
Programmazione php html css

2 Programmi

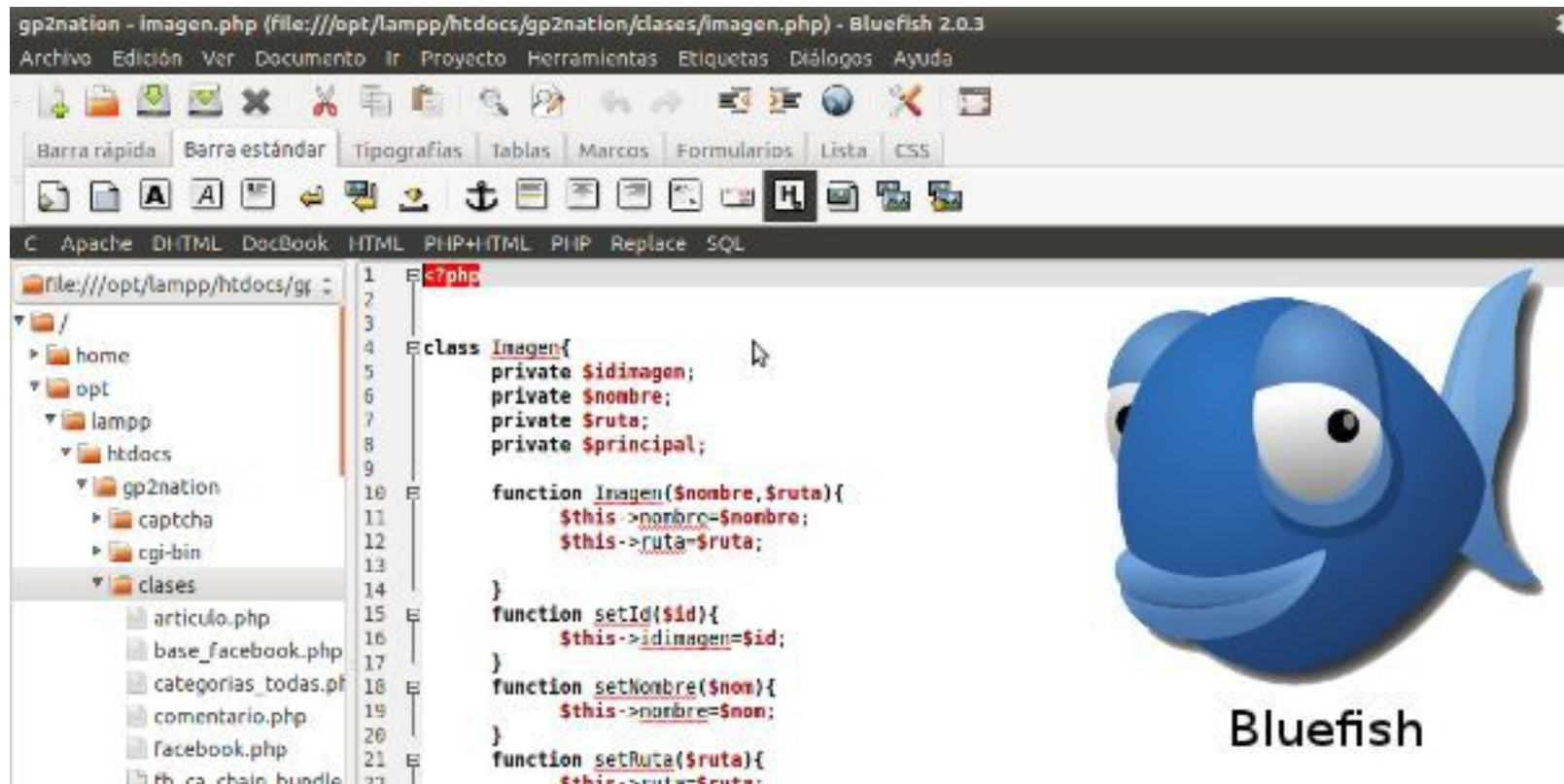
per Windows Linux Mac

entrambi hanno autocompletamento

1) <https://eclipse.org> questo ha anche versione per Java C++



2) <http://bluefish.openoffice.nl>



Per il server in locale su pc
<https://www.apachefriends.org>
per Windows Linux Mac



The screenshot shows the XAMPP for Linux 1.4.13 welcome page. The page has a yellow background and a dark orange sidebar on the left. The sidebar contains a navigation menu with the following items: XAMPP, Welcome (highlighted), Status, Security, Documentation, Components, Demos, CD Collection, Biohythm, Guest Book, Instant Art, Flash Art, phpinfo(), Phone Book, Tools, phpMyAdmin, phpSQLiteAdmin, webalizer, Languages, English, Deutsch, Français, Nederlands, Polski, Español, 中文, Italiano, Norsk, and a footer with the text '©2002-2005 APACHE FRIENDS...'. The main content area on the right has a white background and contains the following text: 'Welcome to XAMPP for Linux 1.4.13 !', 'Congratulations: You successfully installed XAMPP on this system!', 'Now you can start using Apache and Co. Firstly you should try -Status- on the left navigation to make sure everything works fine.', 'After testing you may take a look at the examples below the test link.', 'If you want to start programming PHP or Perl (or whatever ;) please take a look at the [XAMPP manual](#) first and get more information about your XAMPP installation.', 'Good luck, Kai "Oswald" Seidler + Kay Vogelgesang'.

Per trasferimento file da pc locale a server

- 1) protocollo OpenSSH per linux
- 2) <https://filezilla-project.org>
per Windows Linux Mac



The screenshot shows the FileZilla interface with the following details:

- Host:** [Empty] **Username:** [Empty] **Password:** [Empty] **Port:** [Empty] **Quickconnect** button
- Command Log:**
 - Command: TYPE I
 - Response: 200 Switching to Binary mode.
 - Command: PASV
 - Response: 227 Entering Passive Mode (204.152.191.5,91.119)
 - Command: RETR linux-2.6.22.6.tar.bz2
 - Response: 150 Opening BINARY mode data connection for linux-2.6.22.6.tar.bz2 (45109498 bytes).
- Local site:** /home/codesquid/
- Remote site:** /pub/linux/kernel/v2.6/
- Local File List:**

Filename	Filesize	Filetype	Last modified
..			
.armagetronad		Folder	Mon 08 Aug 2005 ...
.audacious		Folder	Mon 30 Oct 2006 ...
.cache		Folder	Thu 01 Mar 2007 ...
.ccache		Folder	Tue 22 May 2007 ...
.config		Folder	Thu 01 Mar 2007 ...
.ddd		Folder	Wed 24 Aug 2005 ...
.distcc		Folder	Wed 25 May 2005 ...
.evolution		Folder	Thu 16 Aug 2007 ...
- Remote File List:**

Filename	Filesize	Filetype	Last modified	Permissions
linux-2.6.22.5.tar.bz2	45110050	Bzip2 File	Wed 22 Aug ...	-rw-rw-r--
linux-2.6.22.6.tar.bz2	45109498	Bzip2 File	Fri 31 Aug 2...	-rw-rw-r--
linux-2.6.22.tar.bz2	45119878	Bzip2 File	Sun 08 Jul 2...	-rw-rw-r--
linux-2.6.3.tar.bz2	34271622	Bzip2 File	18/02/04	-rw-rw-r--
linux-2.6.4.tar.bz2	34386912	Bzip2 File	11/03/04	-rw-rw-r--
linux-2.6.5.tar.bz2	34684611	Bzip2 File	04/04/04	-rw-rw-r--
linux-2.6.6.tar.bz2	34896138	Bzip2 File	10/05/04	-rw-rw-r--
linux-2.6.7.tar.bz2	35092228	Bzip2 File	16/05/04	-rw-rw-r--
- Transfer Queue:**

Server / Local file	Director	Remote file	Size	Priority	Status
ftp.kernel.org	/home/codesquid/linux-2.6.22.6.tar.bz2	<<--- /pub/linux/kernel/v2.6/linux-2.6.22.6.tar.bz2	45109498	Normal	Transferring

00:00:19 elapsed 00:14:12 left 2.1% 983040 bytes (51.7 KB/s)
- Bottom Bar:** Queued files (1) Failed transfers Successful transfers Queue: 45 MB

Trasferimento WordPress
fatto in Ruby
<http://welaika.github.io/wordmove/>

Con questo si riesce a trasferire
da proprio pc a server produzione e viceversa anche singole
parti

Bisogna avere sulla proprio pc
Ruby - RubyGems

Anche senza SSH sul provider
si riesce a farlo col protocollo FTP

Trasferimento WordPress

<https://interconnectit.com/products/search-and-replace-for-wordpress-databases>

Copiare lo Script

in una cartella della root installazione WordPress
tutti file fanno Copiati a Mano (ftp – phpmyadmin)

The image shows a web-based search and replace tool interface. It is divided into several sections: 'search/replace', 'database', 'tables', 'actions', and 'delete'. The 'search/replace' section has input fields for 'replace' (search for..) and 'with' (replace with..), and a checkbox for 'use regex'. The 'database' section has input fields for 'name' (interconnectit), 'user' (user), 'pass', 'host' (mysql), and 'port' (3306). The 'tables' section has radio buttons for 'all tables' and 'select tables', and input fields for 'columns to exclude' (eg. guid) and 'columns to include only' (eg. post_content, post_excerpt). The 'actions' section has buttons for 'update details', 'dry run', 'live run', 'convert to inodb', and 'convert to utf8 unicode'. The 'delete' section has a 'delete me' button and a note: 'Once you're done click the delete me button to secure your server'.

search/replace

replace
search for..

with
replace with..

use regex

database

name user pass host port
interconnectit user mysql 3306

tables

all tables select tables

columns to exclude (optional, comma separated) columns to include only (optional, comma separated)
eg. guid eg. post_content, post_excerpt

actions

update details dry run live run / convert to inodb convert to utf8 unicode

delete

delete me Once you're done click the delete me button to secure your server