



Drupal Website Development Using Emacs

GNU Emacs - Professionals Swiss Army Knife

Aaron Bello, aaron@hosttor.com, @hosttor

January 19, 2016

What is GNU Emacs?

What is GNU Emacs?

- An integrated enviroment written in Lisp.

What is GNU Emacs?

- An integrated enviroment written in Lisp.
- Lisp was first developed in the late 50s at MIT for research in artificial intelligence and it is the second-oldest most used programming language toady.

What is GNU Emacs?

- An integrated environment written in Lisp.
- Lisp was first developed in the late 50s at MIT for research in artificial intelligence and it is the second-oldest most used programming language today.
- You can do all your work within GNU Emacs including document and file management

What is GNU Emacs?

- An integrated environment written in Lisp.
- Lisp was first developed in the late 50s at MIT for research in artificial intelligence and it is the second-oldest most used programming language today.
- You can do all your work within GNU Emacs including document and file management
- Supported OS are GNU/Linux, Mac OS X, MS Windows, Solaris

What is GNU Emacs?

- An integrated enviroment written in Lisp.
- Lisp was first developed in the late 50s at MIT for research in artificial intelligence and it is the second-oldest most used programming language toady.
- You can do all your work within GNU Emacs including document and file management
- Supported OS are GNU/Linux, Mac OS X, MS Windows, Solaris
- Disadvantage of GNU Emacs is high learning curve.

What is GNU Emacs?

- An integrated environment written in Lisp.
- Lisp was first developed in the late 50s at MIT for research in artificial intelligence and it is the second-oldest most used programming language today.
- You can do all your work within GNU Emacs including document and file management
- Supported OS are GNU/Linux, Mac OS X, MS Windows, Solaris
- Disadvantage of GNU Emacs is high learning curve.
- Download GNU Emacs at gnu.org/software/emacs

What is GNU Emacs?

- An integrated environment written in Lisp.
- Lisp was first developed in the late 50s at MIT for research in artificial intelligence and it is the second-oldest most used programming language today.
- You can do all your work within GNU Emacs including document and file management
- Supported OS are GNU/Linux, Mac OS X, MS Windows, Solaris
- Disadvantage of GNU Emacs is high learning curve.
- Download GNU Emacs at gnu.org/software/emacs
- Ctrl-h followed by t. For Tutorial

Emacs Supported Technologies

Emacs Supported Technologies

- HTML, CSS and Javascript

Emacs Supported Technologies

- HTML, CSS and Javascript
- Python, Django

Emacs Supported Technologies

- HTML, CSS and Javascript
- Python, Django
- Java

Emacs Supported Technologies

- HTML, CSS and Javascript
- Python, Django
- Java
- Lisp

Emacs Supported Technologies

- HTML, CSS and Javascript
- Python, Django
- Java
- Lisp
- C or C++

Emacs Supported Technologies

- HTML, CSS and Javascript
- Python, Django
- Java
- Lisp
- C or C++
- Arduino

Emacs Supported Technologies

- HTML, CSS and Javascript
- Python, Django
- Java
- Lisp
- C or C++
- Arduino
- Vi/Vim

Emacs Supported Technologies

- HTML, CSS and Javascript
- Python, Django
- Java
- Lisp
- C or C++
- Arduino
- Vi/Vim
- Swift

Emacs Supported Technologies

- HTML, CSS and Javascript
- Python, Django
- Java
- Lisp
- C or C++
- Arduino
- Vi/Vim
- Swift
- And many more...

Thanks to Free Software Foundation



Why Emacs For Drupal Development?

Why Emacs For Drupal Development?

- Save time and increase productivity

Why Emacs For Drupal Development?

- Save time and increase productivity
- The best industry tools for professionals

Why Emacs For Drupal Development?

- Save time and increase productivity
- The best industry tools for professionals
- It is Free Software. No licence fees

Why Emacs For Drupal Development?

- Save time and increase productivity
- The best industry tools for professionals
- It is Free Software. No licence fees
- You can modify the source code oppose to what you paid for with limitations.

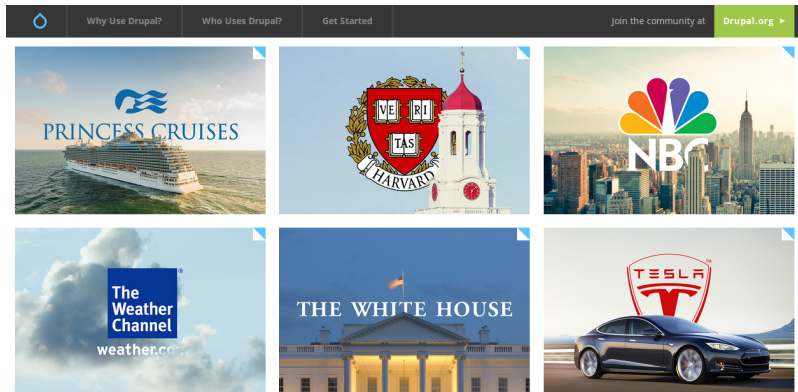
Why Emacs For Drupal Development?

- Save time and increase productivity
- The best industry tools for professionals
- It is Free Software. No licence fees
- You can modify the source code oppose to what you paid for with limitations.
- You can share the software among your family, friends and anyone interested in Free Software.

Why Emacs For Drupal Development?

- Save time and increase productivity
- The best industry tools for professionals
- It is Free Software. No licence fees
- You can modify the source code oppose to what you paid for with limitations.
- You can share the software among your family, friends and anyone interested in Free Software.
- Huge community with users worldwide.

Powerful Brands Using Drupal



Powerful Brands using Drupal

Powerful Brands using Drupal

- Stanford Law School

Powerful Brands using Drupal

- Stanford Law School
- Brown University

Powerful Brands using Drupal

- Stanford Law School
- Brown University
- Yale University

Powerful Brands using Drupal

- Stanford Law School
- Brown University
- Yale University
- University of Oxford

Powerful Brands using Drupal

- Stanford Law School
- Brown University
- Yale University
- University of Oxford
- Bentley University

Powerful Brands using Drupal

- Stanford Law School
- Brown University
- Yale University
- University of Oxford
- Bentley University
- PUMA - PUMA.COM

Powerful Brands using Drupal

- Stanford Law School
- Brown University
- Yale University
- University of Oxford
- Bentley University
- PUMA - PUMA.COM
- CJ Affiliate By Conversant - CJ.COM

Powerful Brands using Drupal

- Stanford Law School
- Brown University
- Yale University
- University of Oxford
- Bentley University
- PUMA - PUMA.COM
- CJ Affiliate By Conversant - CJ.COM
- MassPEP - Massachusetts Pre-Engineering Program

Powerful Brands using Drupal

- Stanford Law School
- Brown University
- Yale University
- University of Oxford
- Bentley University
- PUMA - PUMA.COM
- CJ Affiliate By Conversant - CJ.COM
- MassPEP - Massachusetts Pre-Engineering Program
- The University of Tennessee and other universities

Powerful Brands using Drupal

- Stanford Law School
- Brown University
- Yale University
- University of Oxford
- Bentley University
- PUMA - PUMA.COM
- CJ Affiliate By Conversant - CJ.COM
- MassPEP - Massachusetts Pre-Engineering Program
- The University of Tennessee and other universities
- Governments, Corporations and Organizations around the world have also adopted Drupal

Demonstration Time

Demonstration Time

- There are so many packages available to download.

Demonstration Time

- There are so many packages available to download.
- Use Alt-x list-packages to see all packages.



Demonstration Time

Demonstration Time

- org-mode, org-agenda

Demonstration Time

- org-mode, org-agenda
- weather, phases-of-moon, dictionary, holiday, chess, doctor, macroc

Demonstration Time

- org-mode, org-agenda
- weather, phases-of-moon, dictionary, holiday, chess, doctor, macroc
- auto-complete, emmet, yasnipet, rainbow, show css

Demonstration Time

- org-mode, org-agenda
- weather, phases-of-moon, dictionary, holiday, chess, doctor, macroc
- auto-complete, emmet, yasnipet, rainbow, show css
- weblogger-setup-weblog. Require blogger API. visit abc.com/xmlrpc.php

Demonstration Time

- org-mode, org-agenda
- weather, phases-of-moon, dictionary, holiday, chess, doctor, macroc
- auto-complete, emmet, yasnipet, rainbow, show css
- weblogger-setup-weblog. Require blogger API. visit abc.com/xmlrpc.php
- You can create your own package using Emacs Lisp code or GUI.

How I Use Emacs

How I Use Emacs

- Twitter, IRC, LaTeX, secure password, HTML, CSS, PHP, JS

How I Use Emacs

- Twitter, IRC, LaTeX, secure password, HTML, CSS, PHP, JS
- SSH, RSYNC, FTP, SCP, etags for Drupal Website

How I Use Emacs

- Twitter, IRC, LaTeX, secure password, HTML, CSS, PHP, JS
- SSH, RSYNC, FTP, SCP, etags for Drupal Website
- Drupal mode is an advanced minor mode for development and management

How I Use Emacs

- Twitter, IRC, LaTeX, secure password, HTML, CSS, PHP, JS
- SSH, RSYNC, FTP, SCP, etags for Drupal Website
- Drupal mode is an advanced minor mode for development and management
- Write code that adheres to drupal coding standards.

How I Use Emacs

- Twitter, IRC, LaTeX, secure password, HTML, CSS, PHP, JS
- SSH, RSYNC, FTP, SCP, etags for Drupal Website
- Drupal mode is an advanced minor mode for development and management
- Write code that adheres to drupal coding standards.
- Search documentation for the symbol at point

How I Use Emacs

- Twitter, IRC, LaTeX, secure password, HTML, CSS, PHP, JS
- SSH, RSYNC, FTP, SCP, etags for Drupal Website
- Drupal mode is an advanced minor mode for development and management
- Write code that adheres to drupal coding standards.
- Search documentation for the symbol at point
- python, Java, vi/vim, C or C++, Lisp, Arduino and many more...

How I Use Emacs

- Twitter, IRC, LaTeX, secure password, HTML, CSS, PHP, JS
- SSH, RSYNC, FTP, SCP, etags for Drupal Website
- Drupal mode is an advanced minor mode for development and management
- Write code that adheres to drupal coding standards.
- Search documentation for the symbol at point
- python, Java, vi/vim, C or C++, Lisp, Arduino and many more...
- Project Showcase: MassPEP Website using Drupal, CiviCRM, Drupal Gap

Special Thanks To AGARIC, FSF, BIORAFT,
DRUPALNIGHTS, MAYFIRST

DRUPAL NIGHTS



BIO RAFT



MAYFIRST

Thank you all for coming

Thank you! Thank you!! Thank you!!!

QUESTIONS?

