

Drupal Camp, Yale University



Emacs as a potential tool for Drupal Development and Management HTML, CSS, PHP, LISP, JS, Python, etc

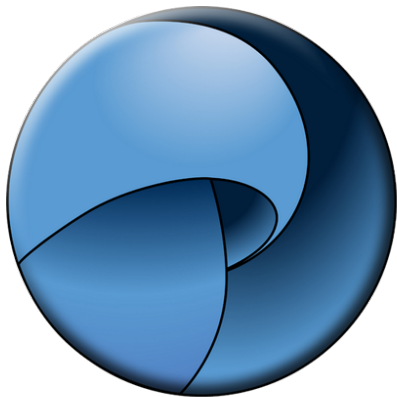
Who?

Aaron Bello, aaron@hosttor.com, @hosttor

When?

August 22 2015

Proudly Sponsored By



AGARIC

What is GNU Emacs?

What is GNU Emacs?

- A powerful tool for all programmers. It is extensible, customizable, self-documenting real-time display editor.

What is GNU Emacs?

- A powerful tool for all programmers. It is extensible, customizable, self-documenting real-time display editor.
- Written in Lisp. Lisp was developed at MIT for research in artificial intelligence.

What is GNU Emacs?

- A powerful tool for all programmers. It is extensible, customizable, self-documenting real-time display editor.
- Written in Lisp. Lisp was developed at MIT for research in artificial intelligence.
- Use emacs to write in many different human languages and programming or markup languages.

What is GNU Emacs?

- A powerful tool for all programmers. It is extensible, customizable, self-documenting real-time display editor.
- Written in Lisp. Lisp was developed at MIT for research in artificial intelligence.
- Use emacs to write in many different human languages and programming or markup languages.
- Supported OS are GNU/Linux, Mac OS X, MS Windows, Solaris

What is GNU Emacs?

- A powerful tool for all programmers. It is extensible, customizable, self-documenting real-time display editor.
- Written in Lisp. Lisp was developed at MIT for research in artificial intelligence.
- Use emacs to write in many different human languages and programming or markup languages.
- Supported OS are GNU/Linux, Mac OS X, MS Windows, Solaris
- Download GNU Emacs at gnu.org/software/emacs

What is GNU Emacs?

- A powerful tool for all programmers. It is extensible, customizable, self-documenting real-time display editor.
- Written in Lisp. Lisp was developed at MIT for research in artificial intelligence.
- Use emacs to write in many different human languages and programming or markup languages.
- Supported OS are GNU/Linux, Mac OS X, MS Windows, Solaris
- 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.

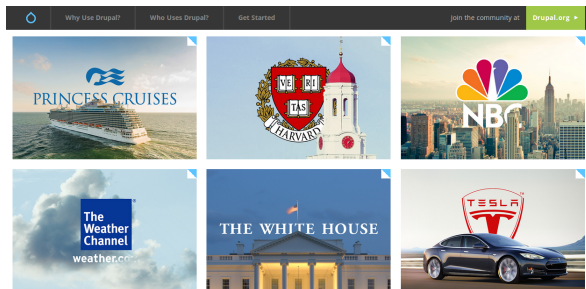
Why Emacs For Drupal Development?

- 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
- 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
- The University of Tennessee and other universities
- Governments, Corporations and Organizations around the world have also adopted Drupal

Demonstration Time

Demostration Time

- There are so many packages available to download.

Demostration Time

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



Demonstration Time

Demostration Time

■ org-mode, org-agenda

Demostration Time

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

Demostration Time

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

Demostration Time

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

Demostration Time

- org-mode, org-agenda
- weather, phases-of-moon, dictionary, holiday, chess, doctor, macroc
- auto-complete, emmet, yasnippet, 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...

Thank you all for coming

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

QUESTIONS?

