



## Get To Know Emacs

GNU Emacs - Professionals Swiss Army Knife

Aaron Bello, [aaron@hosttor.com](mailto:aaron@hosttor.com), @hosttor

Proudly Sponsored By



# What is GNU Emacs?

# What is GNU Emacs?

- GNU Emacs is an integrated enviroment written in Lisp.

# What is GNU Emacs?

- GNU Emacs is an integrated enviroment written in Lisp.
- Lisp was developed at MIT for research in AI

# What is GNU Emacs?

- GNU Emacs is an integrated enviroment written in Lisp.
- Lisp was developed at MIT for research in AI
- Supported OS are GL (GNU-Linux), Mac OS X, MS Windows, Solaris

# What is GNU Emacs?

- GNU Emacs is an integrated enviroment written in Lisp.
- Lisp was developed at MIT for research in AI
- Supported OS are GL (GNU-Linux), Mac OS X, MS Windows, Solaris
- Disadvantage is high learning curve.

# What is GNU Emacs?

- GNU Emacs is an integrated environment written in Lisp.
- Lisp was developed at MIT for research in AI
- Supported OS are GL (GNU-Linux), Mac OS X, MS Windows, Solaris
- Disadvantage is high learning curve.
- Download at [gnu.org/software/emacs](http://gnu.org/software/emacs)



# What is GNU Emacs?

- GNU Emacs is an integrated environment written in Lisp.
- Lisp was developed at MIT for research in AI
- Supported OS are GL (GNU-Linux), Mac OS X, MS Windows, Solaris
- Disadvantage is high learning curve.
- Download at [gnu.org/software/emacs](http://gnu.org/software/emacs)
- Ctrl-h, t. For Tutorial

# Why Use GNU Emacs?

# Why Use GNU Emacs?

- Save time and increase productivity

# Why Use GNU Emacs?

- Save time and increase productivity
- You can modify the source code.

# Why Use GNU Emacs?

- Save time and increase productivity
- You can modify the source code.
- You can share the software to anyone.

# Why Use GNU Emacs?

- Save time and increase productivity
- You can modify the source code.
- You can share the software to anyone.
- Huge community with users worldwide.

# Why Use GNU Emacs?

- Save time and increase productivity
- You can modify the source code.
- You can share the software to anyone.
- Huge community with users worldwide.
- Supported Technologies are HTML, CSS, JS, Java, Python, Django, C or C++, Arduino, Vi/Vim, Swift etc

# Why Use GNU Emacs?

- Save time and increase productivity
- You can modify the source code.
- You can share the software to anyone.
- Huge community with users worldwide.
- Supported Technologies are HTML, CSS, JS, Java, Python, Django, C or C++, Arduino, Vi/Vim, Swift etc
- It is Free Software. No liscence fees



# Free Software Directory



More free software at <http://directory.fsf.org>

# Project Showcase

# Project Showcase

- MassPEP.org using Emacs, Drupal, CiviCRM and Drupal Gap

# Demonstration Time

# Demonstration Time

- Use Alt-x list-packages to see all packages.



# Demonstration Time

# Demonstration Time

- Chess, Weather, Phases-of-moon, Dictionary, Holidays

# Demonstration Time

- Chess, Weather, Phases-of-moon, Dictionary, Holidays
- Twitter, IRC, Secure Password, LaTeX, Org-Mode, Org-Agenda



# Demonstration Time

- Chess, Weather, Phases-of-moon, Dictionary, Holidays
- Twitter, IRC, Secure Password, LaTeX, Org-Mode, Org-Agenda
- Macro, HTML, CSS, PHP, JS, SSH, RSYNC, SCP, FTP, Python

# Demonstration Time

- Chess, Weather, Phases-of-moon, Dictionary, Holidays
- Twitter, IRC, Secure Password, LaTeX, Org-Mode, Org-Agenda
- Macro, HTML, CSS, PHP, JS, SSH, RSYNC, SCP, FTP, Python
- Auto-Complete, Emmet, Yasnipet, Rainbow, Show CSS

# Demostration Time

- Chess, Weather, Phases-of-moon, Dictionary, Holidays
- Twitter, IRC, Secure Password, LaTeX, Org-Mode, Org-Agenda
- Macro, HTML, CSS, PHP, JS, SSH, RSYNC, SCP, FTP, Python
- Auto-Complete, Emmet, Yasnipet, Rainbow, Show CSS
- Weblogger-Setup-Weblog. Visit [abc.com/xmlrpc.php](http://abc.com/xmlrpc.php). Blogger API\*.

# Demostration Time

- Chess, Weather, Phases-of-moon, Dictionary, Holidays
- Twitter, IRC, Secure Password, LaTeX, Org-Mode, Org-Agenda
- Macro, HTML, CSS, PHP, JS, SSH, RSYNC, SCP, FTP, Python
- Auto-Complete, Emmet, Yasnippet, Rainbow, Show CSS
- Weblogger-Setup-Weblog. Visit [abc.com/xmlrpc.php](http://abc.com/xmlrpc.php). Blogger API\*.
- You can create your own package using Emacs Lisp.

# Special Thanks



**AGARIC.COM**



**AKAMAI.COM**



**FSF.ORG**



**COMMONMIND.COM**



**LIBREBOSTON.ORG**

GNU Emacs Boston and New York

# Thank you all for coming

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

# QUESTIONS?

