

## Step By Step Installation of Mambot:

- 1) Install joomla 1.0.11  
-my persona tip is to use xampplite <http://www.apachefriends.org/en/xampp.html>  
this package contains all we need to try joomla.

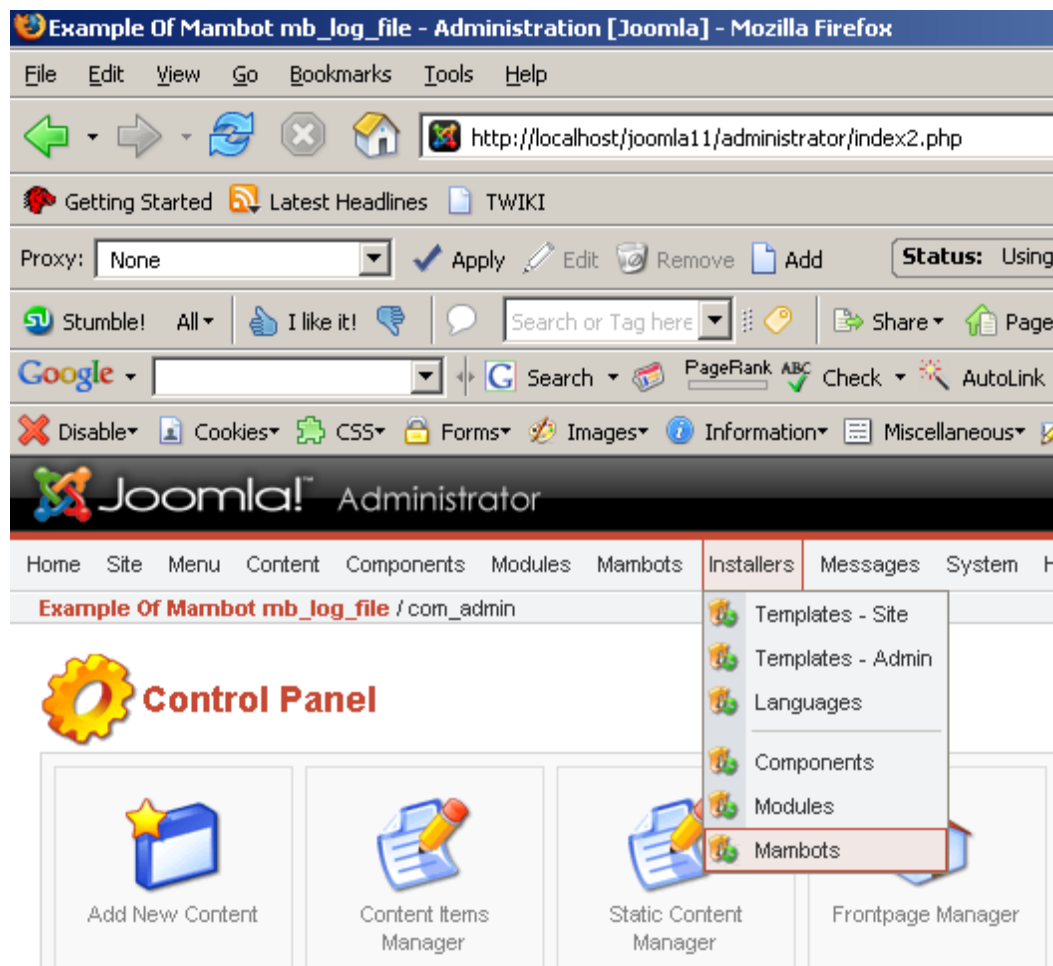
Pros :

- a) it doesn't install any rubbish
- b) we don't need to be afraid of getting interfere with our registry or services
- c) easy to install
- d) easy to portability (pack, copy, unpack, use; easy to change a directory path)

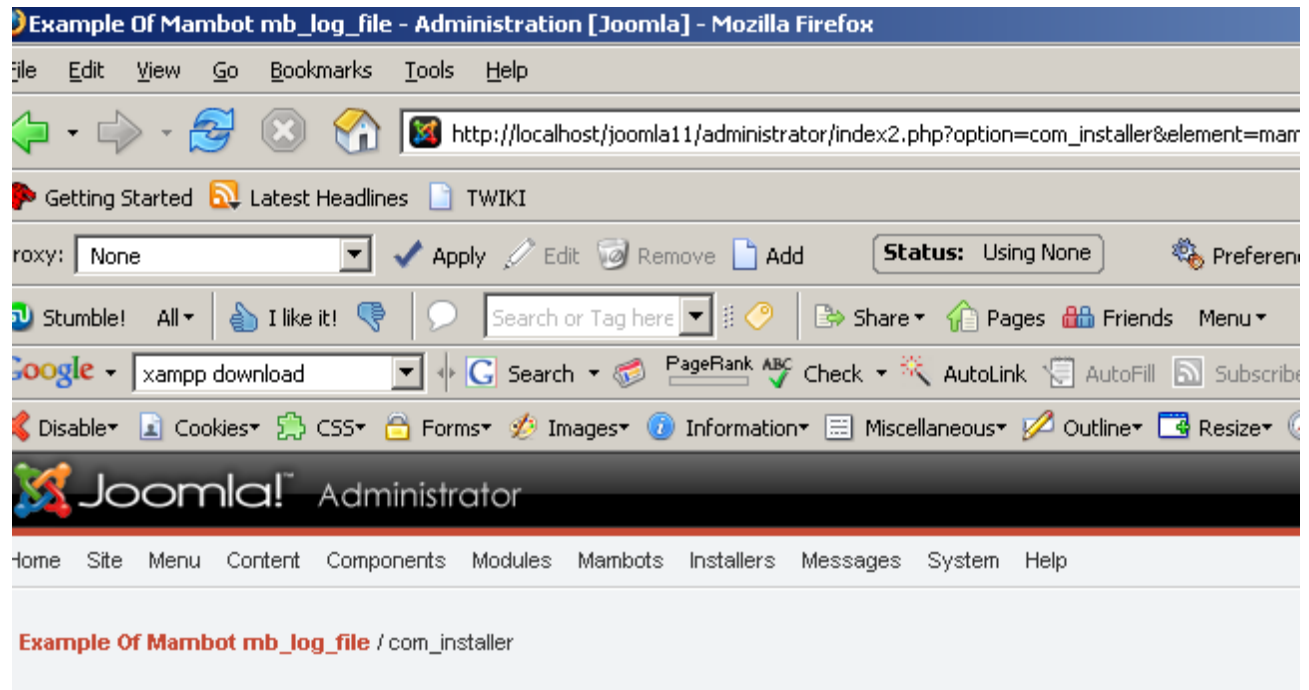
Good Czech tutorial “Joomla pro totální zelenáče” is located on

[http://www.joomlaportal.cz/component?option=com\\_remository/Itemid,64/func,fileinfo/id,90/](http://www.joomlaportal.cz/component?option=com_remository/Itemid,64/func,fileinfo/id,90/)

- 2) Download mambot from website [http://www.vojtechovsky.net/joomla/mb\\_log\\_events.zip](http://www.vojtechovsky.net/joomla/mb_log_events.zip)
- 3) Log in joomla as Administrator user
  - a) Installers/Mambots



4) Press “Browse” button and find you downladed file mb\_log\_events.zip on your computer.



The screenshot shows the Joomla! Administrator interface in a Mozilla Firefox browser. The address bar displays the URL: `http://localhost/joomla11/administrator/index2.php?option=com_installer&element=mambot`. The page title is "Example Of Mambot mb\_log\_file - Administration [Joomla] - Mozilla Firefox". The browser's address bar shows "xampp download" in the search field. The Joomla! Administrator navigation menu includes: Home, Site, Menu, Content, Components, Modules, Mambots, Installers, Messages, System, and Help. The main content area shows the breadcrumb: "Example Of Mambot mb\_log\_file / com\_installer".



## Install new Mambots

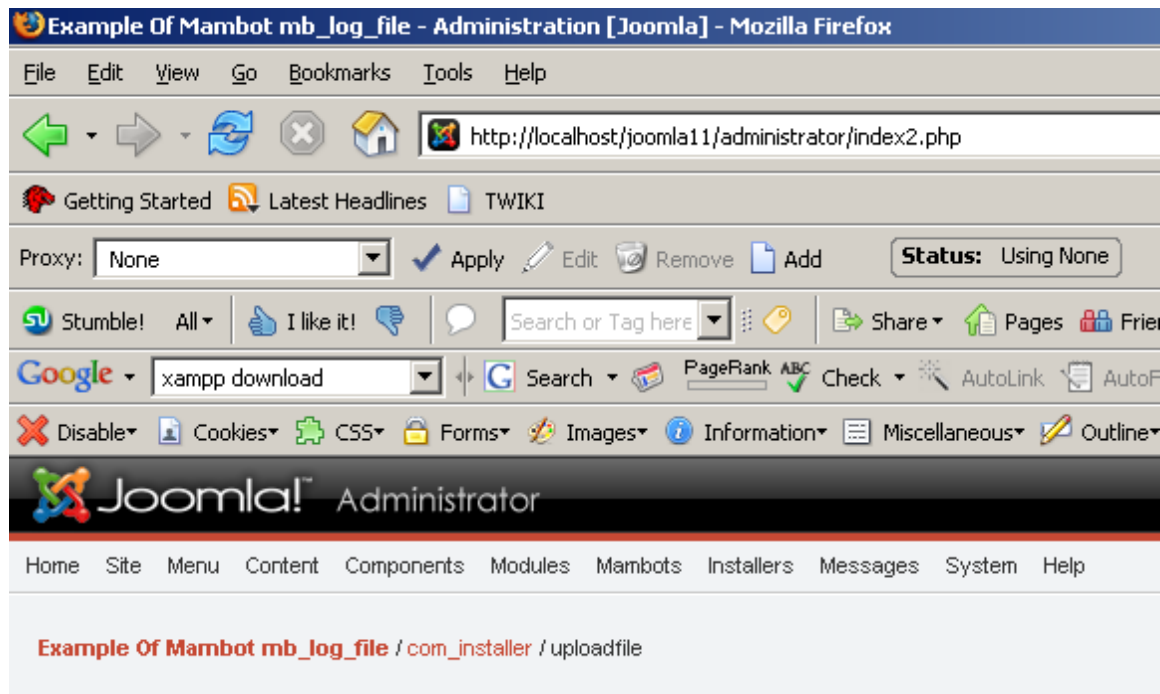
### Upload Package File

Package File:

### Install from directory

Install directory:

5) Install mambot by pressing “Upload File & Install“button.



The screenshot shows a Mozilla Firefox browser window with the Joomla! Administrator interface. The address bar shows the URL `http://localhost/joomla11/administrator/index2.php`. The browser's proxy is set to "None". The Joomla! Administrator menu is visible at the top, with "Mambots" selected. The breadcrumb trail indicates the current location: `Example Of Mambot mb_log_file / com_installer / uploadfile`.

## Upload mambot - Success

### Simple System Logger

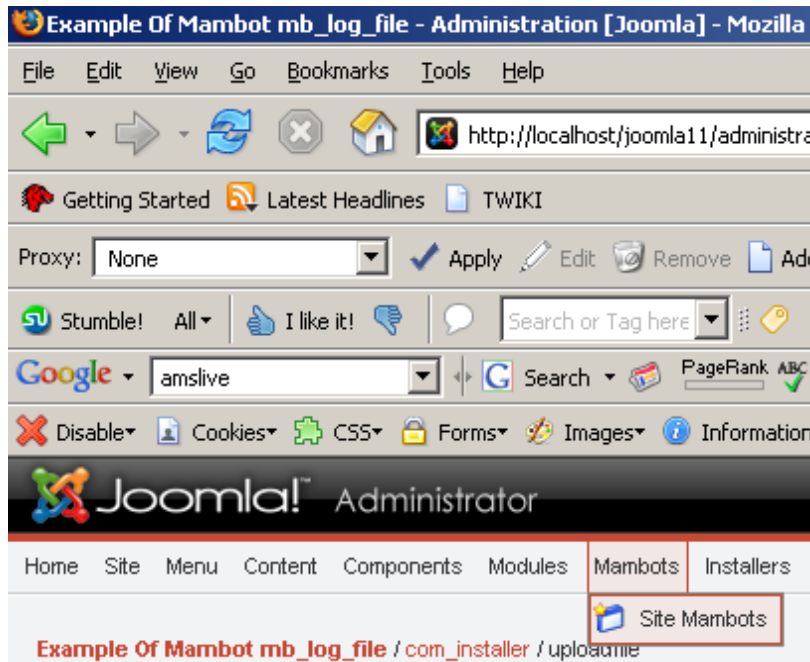
Writes Option/task events into logfile.  
This mambot is for demonstration purposes.

Go to joomla administration/Mambots/Site Mambots and enable Simple System Logger.  
Play with your joomla for a while and check out your `\mambots\system\logfile.log` file.

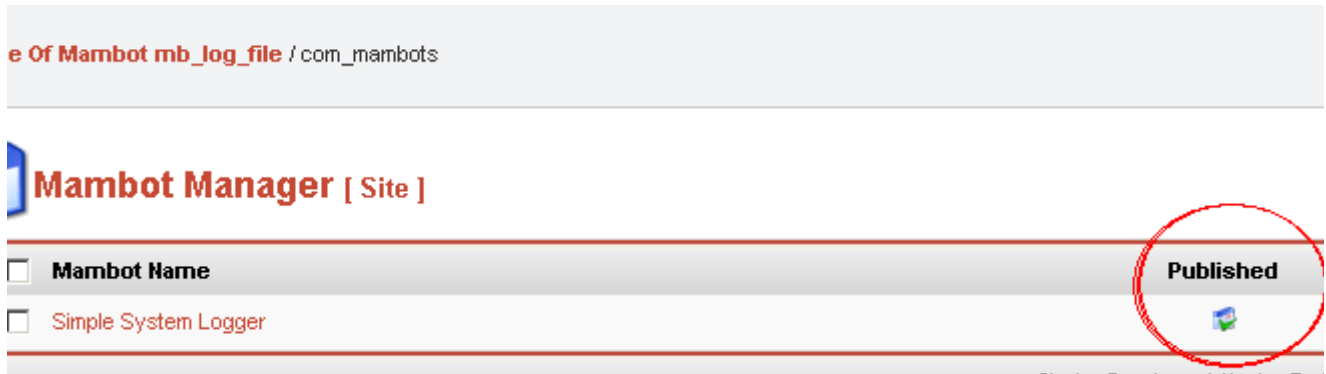
For more information visit: [www.vojtechovsky.net/joomla/](http://www.vojtechovsky.net/joomla/)

[ [Continue ...](#) ]

6) Let's enable our new mambot. Go to Mambots/site Mambots



7) Publish Mambot – Click on the red cross icon or tick “Simple System Logger” and choose “Edit” button. There is a “Published” option so select “YES” and confirm by pressing “SAVE” button.



8) Let's make some testing!

Go to your Joomla website and get through some sections. Check out the log file on your mambots/system location.

[Install Joomla] + \mamabots\system\mb\_log\_events\logfile.log

e.g. c:\web\xampplite\htdocs\joomla11\mamabots\system\mb\_log\_events\logfile.log

//content of my log file

option: com\_content task: section

option: com\_content task: view

option: com\_content task: blogsection

option: com\_content task: category

//the end.