Table of Contents

Wordpress for professionals, Gerbi-CMS	
May Meeting: Wordpress for professionals, Gerbi-CMS	
Wordpress for professionals	
About the Speaker	
Gerbi - a CMS for Developers Lightning Talk	
About the Speaker	4

Last update: 2018/03/24 16:01	a_history:087_2012_may_meeting https://wiki.linux-ottawa.org/doku.php?id=a_history:087_2012_may_meeting

https://wiki.linux-ottawa.org/
Printed on 2025/10/29 17:58

Wordpress for professionals, Gerbi-CMS

May Meeting: Wordpress for professionals, Gerbi-CMS

Date: May 3, 2012 at 7 p.m.

Location: Algonquin College (Woodroffe Campus), room T117

Room change! - theatre at west end of building T

Wordpress for professionals

Speaker: Darcy Whyte

Darcy Whyte will present a Wordpress seminar.

The focus is on preparing a site for a professional or a business, quickly, easily, and with the main bells and whistles.

About the Speaker

Darcy Whyte is the inventor of the Drewbot and the Squirrel Model Airplane, a software trainer and software developer.



Gerbi - a CMS for Developers Lightning Talk

Speaker: Ian Ward

Gerbi-CMS (nee django-page-cms) is a multilingual content management system written in Python and based on the Django web framework. This talk will cover some of the features of the CMS and short discussion about how it operates.

lan Ward recently added JSON export and import to Gerbi-CMS and uses it for a number of web sites he maintains.

About the Speaker

lan Ward's blog and a number of open source projects are hosted at http://excess.org/. He has studied Computer Science at Carleton University and the University of Ottawa. He was first introduced to Linux in 1999 while working at Corel.

lan is available for software work on a contract basis. See http://www.genericconsulting.ca for more information.

lan has been an advocate for copyright fairness in Canada.

From:

https://wiki.linux-ottawa.org/ - Linux-Ottawa (OCLUG) Wiki

Permanent link:

https://wiki.linux-ottawa.org/doku.php?id=a_history:087_2012_may_meeting

Last update: 2018/03/24 16:01

