

Table of Contents

Opera web browser, IPv6	3
June Meeting: Opera web browser, IPv6	3
Opera web browser	3
About the Speaker	3
IPv6	3
About the Speaker	4

Opera web browser, IPv6

June Meeting: Opera web browser, IPv6

Date: June 3, 2008 at 7 p.m.

Location: [Algonquin College \(Woodroffe Campus\), room H102](#)

1. Ubuntu CDs received, and 40 donated to OPL.
2. Programming Olympics Results.
3. Linux in the Wild.

Opera web browser

Speaker: [Jean-Francois Messier](#)

- New features
- Demo of Opera 9.5
- Comparison with other browsers

Time 15 - 30 minutes

About the Speaker

I work in IT Security in the Federal Government. I've been heavily involved in firewall management, DNS maintenance and upgrade for Canadian Government-owned domains. I have been managing BIND-based DNS servers since 1998. I'm doing less right now, although I now manage my own domain using a web interface, which I will demonstrate. I was also involved in PKI since 1998, and cryptography. I'm rather limited in the level of details I can disclose, of course, by the nature of security.

I'm using Linux for several years now, mostly Ubuntu. I'm a big fan of Linux, although I'm not an expert.

IPv6

Speaker: [Herbert Hartwig](#)

Topics covered include:

- Overview of Ipv4 addressing
- Estimates of IPv4 end of life - approx 2012

- Overview of IPv6 addressing
- Basic IPv6 addressing layout and Ethernet configuration -
- Demo on Cisco and Linux Hardware

Time 60 - 90 minutes

About the Speaker

Graduated 2 yr Electronics Technician, Algonquin College UOVC

15 Years as a field service Technician for NCR/ATT

1 Year as Director of Networking for Magi Data Consulting

3 Month as Production Manager at iStar

4 Years as President of Storm Internet 2 Years as Chief Operations Officer of Storm Internet 4 Years and currently Chief Technology Officer of Storm Internet

From:

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

Permanent link:

<https://wiki.linux-ottawa.org/doku.php?id=history:meeting:30>

Last update: **2018/03/30 00:44**

