

Table of Contents

NOTES	3
Attending:	3
Next meeting date:	3
Favourable dates:	3
Venue tasks	3
Speaker tasks:	4
Other tasks:	4
Fees:	4

NOTES

[<<< back to the top page](#)

Attending:

- organizers: Bart, MCR, Lisa, Ian, John
- visitors: Peter, Steve, Jean, Aaron
- absent: Aidan, Andrew

Next meeting date:

- Monday 25th, 8pm
- Bart will host

Favourable dates:

- Friday is favourable
- March 4,11
- April 8,15

Venue tasks

- John to find out about availability of SITE - Have not got reply to admin. person (Liane Briere) despite 2 attempts
- John to find out about DMS 4101 - probably available if we act soon. \$300 unless uOttawa sponsored.
- John will ask prof Bailetti at Carleton - no reply to email.
- MCR will speak with CS at Carleton
- Ian will speak with Engineering at Carleton
- MCR will check on price for room at Adobe (Dave)
- MCR will ask William about NRC venue (DONE)
- Bart to see if Will knows anyone at Archives Canada (DONE, venue is not adequate)
- MCR will call Prof Neal Holtz about Carleton venue, and ask him to talk to Kyle from ENGSOC (DONE)

Speaker tasks:

- MCR will speak with Marc Blanchet (Viagenie) about a v6-v4 translator (DONE)
- Aidan will ask Tmobile guy if he could come (supplier)
- find 2 speakers that will speak of success stories
- Yves Poppe (TaTa) can talk about ipv6 (MCR) (DONE)
- ARIN, John Curin (president, CEO) (MCR) (DONE)
- EION (Kanata) (MCR) (HALFDONE)
- CRC, Andrew Patrick (he can speak, but also distribute the info) (MCR) (DONE, no longer at CRC)
- ipv6 task force (MCR)

Other tasks:

- Ian will investigate sites to offload attendee management
 - Ian will follow up with the py2conf “community” about paypal billing
 - Lisa to help with pcrn
- locate “IPv4.gif” (MCR) (it's gone missing, maybe copyright asserted)

Fees:

- charge full price
- refund for people that show up

From:

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

Permanent link:

<https://wiki.linux-ottawa.org/doku.php?id=ottawaipv6summitmeeting20101005>

Last update: **2015/06/09 19:23**

