

Table of Contents

- Micro Community ISP upgrade & PirateBox revisited*** 3
- February Meeting: Micro Community ISP upgrade & PirateBox revisited** 3
- Micro Community ISP upgrade*** 4
 - About the Speaker 4
- Ad Hoc Collaboration with the PirateBox*** 4
 - About the Speaker 4

Micro Community ISP upgrade & PirateBox revisited



February Meeting: Micro Community ISP upgrade & PirateBox revisited

Date: February 8, 2018 at 7 p.m.

Location: [Algonquin College \(Woodroffe Campus\), room T111](#)

This month we will have a talk from Peter Sjöberg on upgrading a very small ISP and an updated talk from Scott Murphy on an ad hoc collaboration system.

Pre-meeting:

There will be a one hour pre-meeting item from 18:00 to 19:00 for people who are new to Linux, have general questions, or wish to help out with people who are just getting started.

After Meeting Social:

After the meeting, there typically will be a social event at one of the nearby pubs or restaurants. A short discussion and vote as to location will be taken at the end of the talks.

GPG Keysigning:

After the main talk and possibly the BoF, there will be the opportunity for a GPG key signing. This is a monthly offering, just look for Scott after the talk and we can go from there. Bring some kind of photo ID and some keyslips if you expect people to sign your key. If you need some method of creating pages of keyslips, there is an [online slip generator](#) available.



Micro Community ISP upgrade

Speaker: [Peter Sjöberg](#)

Peter will describe a recent project to upgrade a very small infrastructure.

About the Speaker

Peter works as a senior systems administrator with Hewlett-Packard where he currently maintains and develops the automation of RedHat server builds and maintenance with the help of kickstart and custom in house programs.

Besides Computers he is also interested in small electronic projects and photography.



Ad Hoc Collaboration with the PirateBox

Speaker: [Scott Murphy](#)

Scott will give a talk on creating an ad-hoc collaboration server using inexpensive hardware. Some example uses will be discussed.

About the Speaker

Scott has been haunting server rooms and using/administrating Unix and Unix like systems for more than 30 years now. His background includes IT infrastructure, system administration, deployments and migrations, security and management. He is currently working as a consultant for the federal government.

From:

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

Permanent link:

<https://wiki.linux-ottawa.org/doku.php?id=history:meeting:158>

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

