

Table of Contents

<i>Using VMs for Special Purposes, SUSEstudio talk and BTRFS presentation</i>	3
August Meeting: Using VMs for Special Purposes, SUSEstudio talk and BTRFS presentation	
.....	3
<i>VMs as a solution for badly designed services</i>	3
About the Speaker	3
<i>SUSEstudio</i>	4
About the Speaker	4
<i>Overview of the BTRFS</i>	4
About the Speaker	4

Using VMs for Special Purposes, SUSEstudio talk and BTRFS presentation



August Meeting: Using VMs for Special Purposes, SUSEstudio talk and BTRFS presentation

Date: August 6, 2013 at 7 p.m.

Location: [Shopify Headquarters](#)

This month we are having a short talk on the utility of VMs for accomplishing specific goals and the main talk will be based on a demo of SUSEstudio and BTRFS



VMs as a solution for badly designed services

Speaker: [John C. Nash](#)

John Nash will be presenting a short talk on his experiences with the Ottawa Public Library and how he solved his issues with their lending system.

About the Speaker

Retired Professor of Management at U of Ottawa.

- 2006 - May - Pres. of OCLUG - Now I'll have to learn more about Linux!
- 2007 - Mar - have learned a lot, including how much still to learn.



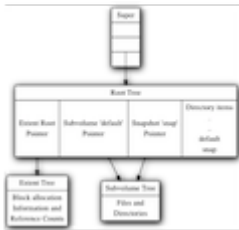
SUSEstudio

Speaker: [Sean Rickerd](#)

Sean Rickerd will be giving a talk and demo of SUSEstudio

About the Speaker

Sean is currently a sales engineer with SUSE, having held that position since March of 2013. Prior to that, Sean has worked at Headstrong and Rocket Networks.



Overview of the BTRFS

Speaker: [Sean Rickerd](#)

Sean Rickerd will be giving a talk and demo of the BTRFS (Butter/Better/B-Tree File System) which is considered production ready with SUSE Linux

About the Speaker

Sean is currently a sales engineer with SUSE, having held that position since March of 2013. Prior to that, Sean has worked at Headstrong and Rocket Networks.

From:

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

Permanent link:

<https://wiki.linux-ottawa.org/doku.php?id=history:meeting:102>

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

