

Table of Contents

List of potential meeting topics 3

List of potential meeting topics

This is a live wish list. It should grow and shrink with the topics we come up with. It is good to have a reference so we don't lose possible topics. Feel free to add to the list. [X] indicates we did this one.

- Use the update of the wiki as fodder for discussion? [X]
- Blogging
- Tools for making graphics in a productive fashion
 - Dita as a possible options
 - Mermaid as a possible options
 - GraphViz
 - Dia
 - Even raw SVG production might be of interest.
- Node.js
- MongoDB
- Arduino Talk (Peter S) [X]
- AngularJS & VScode
- Platform independency for application users: Why doesn't my program work on my computer? [X]
- MicroVAX (will be a topic after Scott gets it all working)
 - HW seems OK now that motherboard has been replaced
 - Procuring an additional one that might allow me to figure out the remaining issues
 - Issue getting the console working properly
 - New (to me) VAX is on the way (I have it, still in the box)
- PDP8 emulator & PiDP8 Hardware Panel (More of a short talk) ** Scott Murphy (when completed)
- Obsolete telephone reuse ** Scott Murphy (has a project in the works) (getting back to that)
 - Need to get back to this
- Virtual Box and Docker integration
 - Have done a few things with this. Need to put together something
- Virtualizing a Physical machine remotely, using old tools for new tricks. [X]
- Grace Hopper Memorial evening - Stories of Bugs
- Hardware Show and Tell
- Backup Software
- Privacy and Security
- Uncomplicated Firewall
- Automation
- What ever happened to cfengine?
- Puppet - configuration management
- Most of the major vendors (including Lenovo) provide native firmware updates via Linux. The only catch is you need a UEFI system.

From:

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

Permanent link:

https://wiki.linux-ottawa.org/doku.php?id=bdstuff:list_of_potential_meeting_topics

Last update: **2019/06/11 01:41**



