OpenPrinting Meeting Minutes April 28, 2015

Meeting was called to order at approximately 1:00pm PT April 28, 2015.

Attendees

Aveek Basu (Lexmark) Till Kamppeter (Canonical) Smith Kennedy (HP - call in) Jeremy Leber (Lexmark) Daniel Manchala (Xerox) Ira McDonald (High North) Matthew Morikawa (Kyocera) Mike Sweet (Apple) Paul Tykodi (TCS - call in) William Wagner (TIC) Rick Yardumian (Canon - call in)

Agenda Items

- 1. IP Policy/Minutes
 - a. IP policy announced, Mike Sweet taking minutes
- 2. Slides:
 - a. http://ftp.pwg.org/pub/pwg/openprinting/presentations/op-plenaryapril-2015.pdf
 - b. http://ftp.pwg.org/pub/pwg/openprinting/presentations/openprintingplenary-details-2015.pdf
 - c. http://ftp.pwg.org/pub/pwg/openprinting/presentations/cups-plenaryapril-15.pdf
 - Security a major theme; many issues in Internet protocols, e.g, POODLE, etc.
 - Static and dynamic code analysis no longer sufficient, doing deep code analysis and fuzzing to expose hard-to-find security issues.
 - d. http://ftp.pwg.org/pub/pwg/openprinting/presentations/ Linux_April_2015.pdf
 - Till and Michael Vrhel to work together on MuPDF in cups-filters
 - e. http://ftp.pwg.org/pub/pwg/openprinting/presentations/ PrintingInEnterpriseWorld_AveekBasu.pdf
 - Till to notify Lexmark and others when Ubuntu is close to release, instructions to install and test
 - What Linux distributions should be supported?
 - The ones your customers need (variable)
 - Support from Linux distributions: contact maintainers at Linux Distribution to setup bug report accounts

- Driver updates:
 - Auto-updates work for packages and PPD files in foomatic
 - Aveek will work with TIII to setup packages on Lexmark's servers for auto-updates from them
- f. http://ftp.pwg.org/pub/pwg/openprinting/presentations/
 - Printing_at_Scale.pdf
 - Windows IPP client highlights difference between authenticated user vs. requesting-user-name
 - Needed to forward authenticated user from load balancer to CUPS instances
 - CUPS was forked and updated to use forwarded info

Next Steps / Open Actions