W3C Workshop Conference Call August 22

Attendees:

Daniel Manchala (Xerox)
Ira McDonald (High North)
Mike Sweet (Apple)
Paul Tykodi (TCS)
Bill Wagner (TIC)

Discussion:

• W3C Workshop Updates
  • No further updates, still waiting for W3C to post results
  • >50 position papers were submitted
• Anne Price: promotion of participation in W3C Workshop
  • Good to have slides/white papers on the topics that can be marketed
• Adobe expressed concerns of how widely IPP is implemented or how relevant the PWG is?
  • IPP is implemented in nearly all network printers (exceptions are some extremely low cost printers and some label printers)
  • Adobe (Rick Cabenier) wants JDF
  • But PWG mapping is useful work
    • but need to make sure they understand the current mapping is one-way
• Slide deck:
  • Mike: put together overview of CSS Print and proposed CSS/XSL job ticket properties
    • Make sure to include specific job ticket references
    • Choice of properties is based on IPP Everywhere/PWG PJT that are widely recognized by printers
      • IPP Everywhere specifically targeted at mobile/driverless
      • Mention known issues:
        • CSS3 Page Media Module
        • THEAD, "position: fixed" support
  • Bill: put together overview of semantic model
    • Mention one-way mapping, but there is some prototyping with OpenPrinting Job Ticket API
    • Mention IPP as the standard binding that is part of almost all network printers
      • Also Printer MIB
  • Paul:
    • Work with Anne to put together press release and possibly a white paper expanding on our W3C position paper
      • Also working on 3D Printing materials
      • Interview from Michael Laurent at PrinterOn
  • Does the PWG want to participate?
    • Yes, either officially (liaison) or by individual members participating on both sides
  • What are we willing to work on?
    • CSS Print update: yes
    • XSL/XSL-FO extensions: yes
    • CSS3 Page Media Module: maybe?
• Get draft slides put together by August 26, 2013
  • Post to sm3 list for discussion and review

Michael Sweet, Senior Printing System Engineer, PWG Chair