

Printer Working Group

Plenary – June 25, 2008 Longmont, CO

Plenary Agenda



- Introductions
- Approve/Modify Agenda
- Approve Previous Plenary Minutes
- Review PWG Patent Policy
- F2F Meeting Agenda
- Future PWG F2F Meeting Schedule
- 2008 Membership (current status)
- PWG Financial Overview
- PWG Working Group Status
 - WIMS and DMTF/CIM
 - MFD (and SM)
 - IPP (IPP v2)
 - PDM (Projector and Display Management)
 - IDS (Imaging Device Security)
- PWG IP Policy Update Status etc.
- SNMP to CIM Proxy BoF overview
- PWG BoFs and Potential Future Items
- Plenary Adjourn

PWG Patent Statement



- PWG standards may include the known use of essential patents and patent
 applications provided the PWG Chair receives assurance from the patent holder or
 applicant with respect to patents whose infringement is, or in the case of patent
 applications, potential future infringement the applicant asserts will be, unavoidable
 in a compliant implementation of either mandatory or optional portions of the
 standard. This assurance shall be provided without coercion. This assurance shall be
 either:
 - a) A general disclaimer to the effect that the patentee will not enforce any of its present or future patent(s) whose use would be required to implement either mandatory or optional portions of the proposed PWG standard against any person or entity complying with the standard; or
 - b) A statement that a license for such implementation will be made available without compensation or under reasonable rates, with reasonable terms and conditions that are demonstrably free of any unfair discrimination.
- The PWG is not in a position to give authoritative or comprehensive information about evidence, validity or scope of patents or similar rights, but it is desirable that any available information should be disclosed. Therefore, all PWG members shall, from the outset, draw PWG's attention to any relevant patents either their own or of other organizations including their Affiliates that are known to the PWG members or any of their Affiliates, although PWG is unable to verify the validity of any such information.

Inappropriate Topics for PWG WG Meetings



- Don't discuss the validity/essentiality of patents/patent claims
- Don't discuss the cost of specific patent use
- Don't discuss licensing terms or conditions
- Don't discuss product pricing, territorial restrictions, or market share
- Don't discuss ongoing litigation or threatened litigation
 - → Don't be silent if inappropriate topics are discussed
 - ... do formally object.

F2F Meeting Agenda



	\	\sim /	
•	Wed.	UO.	ノとち

•	8:30 AM	11:30 AM	Imaging Device Security
•	11:30 AM	12:30 PM	Plenary
•	12:30 PM	2:00 PM	Lunch
•	2:00 PM	4:00 PM	WIMS/CIM WG
•	4:00 PM	6:00 PM	IPP v2

• Thurs. 06/26

•	9:00 AM	12:30 PM	IDS (session 2)
•	12:30 PM	2:00 PM	Lunch
•	2:00 PM	5:30 PM	MFD model

• Fri. 06/27

•	9:00 AM	12:30 PM	MFD model
•	12:30 PM	2:00 PM	Lunch
•	2:00 PM	3:00 PM	MFD model

Future PWG F2F Meeting Schedule



2008

- August
 - 13-15, Portland OR (Hosted by Sharp)
- October
 - 21-23, Lexington KY (Hosted by Lexmark)
- December
 - 2-4, Irvine CA (Hosted by Samsung)
- · 2009
- February
 - 16-19 Waikoloa Beach Marriott Resort & Spa 69-275 Waikoloa Beach Drive
 Waikoloa - Hawaii, Hawaii 96738 USA (ISTO Planned)

2008 Membership

(25 member companies)



- √ 366 Software
- ✓ Apple Inc.
- Boeing
- ✓ Canon, Inc.
- ✓ Coretronic
- ✓ Dell
- ✓ Epson
- ✓ Fuji Xerox
- ✓ Hewlett-Packard
- ✓ Intermate A/S
- Konica Minolta
- Kyocera Corporation

- Lexmark International
- Microsoft
- ✓ MPI Tech
- ✓ NEC Display Solutions
- ✓ Northlake Software, Inc.
- ✓ Oki Data
- X Peerless Systems
- ✓ Ricoh
- **✓** Samsung Electronics
- ✓ Sharp Labs of America
- **√** Sigma-Tel
- ✓ Toshiba
- ✓ Xerox Corporation
- Zoran Imaging Division

Indicates 2008 membership paid



PWG Working Group Status



PWG F2F Mtg, Plenary Session, June 2008 WIMS-CIM WG Status

Rick Landau Dell, CTO Office 2007/06/25 v0.1

Current State



- Printer device model in CIM schema is complete
 - Only 35 change requests over 2.5 years
- Next: counters

Recent Activity



- Beginning work on counters
 - Goals similar to device model
 - Recast MIB into CIM schema; do not invent new objects or semantics
 - Presented model of counter classes to the DMTF Schema Subcommittee
 - Overview with Visio pix was well received
 - "But the devil is in the details...."
 - Corrected Visio diagrams to fix property names
 - Ira drafted several classes

Prototype



- Minor progress
 - Pseudocode, some utility routines
 - Question of publishing posed to my (Dell) management
- Question has arisen about whether PWG wants to build its own reference implementation

Purpose of the effort



The WIMS working group is concerned with the management of imaging services and devices via the Web. The Objectives are:

- Continuing support and update of the protocols and specifications produced by the working group.
- Definition of new and the recasting of previously defined imaging device and service management elements into a web management compatible context.
- Continuing update and upgrade of the DMTF/CIM printing classes in anticipation of this forming the basis for imaging service and device management over the Web.
- Monitoring other standards activities relating to Web-base management of Imaging Systems

Work Items for the WG



What We're Doing

- Continuing Update of DMTF/CIM Printing MOFs, as part of the work register agreement between the PWG and the DMTF and with the objective of ensuring printing management via a Web Services approach using CIM
- Providing information to include a management perspective in the Semantic Model effort.

What We're NOT Doing

- We are no longer defining a Imaging management service or protocol.
- We are not involved in the extension or updating of Imaging Management protocols or protocols used for management, such as the Printer MIB over SNMP or the management aspects of IPP.
- The CIM Update effort seeks to include already defined management elements for inclusion in CIM, not to define new management elements.

WIMS/CIM Project Status & Plans



Imaging State & Counter MIB

- Document Posted
- More implementations?

> CIM Status

- > Printer MOFs approved and in CIM Schema V2.19
- Counter Classes Question Resolved
- Counter MOFs drafted
- Prototyping of Printer MOFs underway at Dell

Next Projects?

- > CIM Printer Profile
- Providing for CIM elements currently supported in standard MIBs
- Providing for CIM elements from IPP
- > Other elements
 - Private MIBs (e.g.,Power Management)
 - > Web pages
 - > Not presently supported

More Info/How to participate



- We welcome more participation from member companies
 - Element Selection
 - MOF Evaluation/Proofing
 - Change Request Generation
- The group maintains a Web Page and separate WIKI pages for WIMS and for CIM update

http://www.pwg.org/wims/index.html
http://pwq-wiki.wikispaces.com/WIMS

http://pwg-wiki.wikispaces.com/WIMS-CIM

Subscribe to the WIMS mailing list by sending an e-mail to majordomo@pwg.org with a blank subject line and a message:

subscribe WIMS

WIMS holds periodic phone conferences, with dates, call numbers and agenda on PWG Google Calendar.

http://www.google.com/calendar/embed?src=istopwg%40gmail.com



PWG Plenary Status Report MFD Working Group

June 25, 2008 Longmont, CO PWG F2F Meeting

Purpose of the effort



The MFD working group is concerned with the modeling of Multifunction Devices. The Objectives are:

- Definition of a framework for the data model for the Services and Subunits that comprise a Multifunction Device
 - Began with PWG SM v1.0 (based on IPP Print Service)
 - Incorporated Printer MIB (covers device aspects)
 - Incorporated WIMS model extensions (generalizes framework)
- Definition of Print Service operations derived from IPP
- Network Scan Service is current focus of the Working Group
 - Use Cases and Requirements specification is in formal PWG vote
 - Semantic Model and Service Interface specification is being actively worked. XML Schema and WSDL are tracking specification changes.
 - Objective is industry wide semantic alignment for Scan similar to what PWG SM v1 did for Print
 - Align current Scan Model with WS-Scan
- Other Services of Multifunction Devices will reuse semantics from Print and Scan whenever possible

Work Items for the WG



What We're Doing

- Initial focus is limited to Scan
- Developing an XML Schema in parallel with the specification
- Separating common information from service specific information
- Reusing existing semantic whenever possible
- We are delaying the definition of the other Services (e.g. Copy, FaxIn) until Scan is complete

What We're NOT Doing

 We are not defining complex services or work flow

Current Status



Network Scan Service

- Use Cases and Requirements is in PWG formal vote
- Semantic Model and Service Interface specification is progressing
- XML Schema and associated WSDL is closely tracking the progress made in the specification
- A protocol binding should follow

Next Steps/Schedule



- Work on specification of Scan objects, attributes, values, operations and parameters that meet defined requirements
- Align current specification with WS-Scan

More Info/How to participate



The group maintains a Web Page and WIKI pages

http://www.pwg.org/mfd/

http://pwg-wiki.wikispaces.com/MFD

 You can subscribe to the MFD mailing list by sending an e-mail to <u>majordomo@pwg.org</u> with a blank subject line and a message of:

subscribe MFD

- The group holds periodic phone conferences
 - Dates, call numbers and agenda are announced on mail list and listed on the PWG Google Calendar

http://www.google.com/calendar/render?cid=istopwg%40gmail.com



PWG Plenary Status IPPv2 Working Group

Longmont, CO - PWG F2F Meeting June 25, 2008

Goals



- There are currently multiple extensions to IPP version 1.1.
 - 7 approved IETF RFCs
 - 6 approved PWG ISTO standards
- Many IPP implementers are unaware of the existence of all these extensions.
- A new IPPv2 (or v2.0, 2.1, ..., 2.X) standard will bring attention to these extensions and encourage their adoption.
- No new extensions will be developed.

IPPv2 Working Group Officers



- IPPv2 WG Chair:
 - Ron Bergman (Ricoh)
- IPPv2 WG Secretary:
 - Craig Whittle (Sharp)
- IPPv2 WG Document Editors:
 - Jerry Thrasher (Lexmark)
 - Ira McDonald (High North)

Current Document Status



IPP 1.0 Documents

- RFC 2565 Internet Printing Protocol/1.0: Encoding and Transport
- RFC 2566 Internet Printing Protocol/1.0: Model and Semantic

IPP 1.1 Documents

- RFC 2910 Internet Printing Protocol/1.1: Encoding and Transport
- RFC 2911 Internet Printing Protocol/1.1: Model and Semantics
- RFC 3510 Internet Printing Protocol: IPP URL Scheme

IPP Other Documents

- RFC 3380 Internet Printing Protocol: Job and Printer Set Operations
- RFC 3381 Internet Printing Protocol: Job Progress Attributes
- RFC 3382 Internet Printing Protocol: The 'collection' attribute syntax
- RFC 3995 Internet Printing Protocol: Event Notifications AND Subscriptions
- RFC 3996 Internet Printing Protocol: The 'ippget' Delivery Method for Event Notifications
- RFC 3998 Internet Printing Protocol: Job and Printer Administrative Operations
- PWG 5100.1 Internet Printing Protocol: "finishings" attribute values extension
- PWG 5100.2 Internet Printing Protocol: "output-bin" attribute extension
- PWG 5100.3 Internet Printing Protocol: Production Printing Attributes Set 1
- PWG 5100.5 Internet Printing Protocol: Document Object
- PWG 5100.6 Internet Printing Protocol: Page Overrides
- PWG 5100.7 Internet Printing Protocol: Job Extensions
- PWG 5100.8 Internet Printing Protocol: "-actual" Attribute
- PWG 5101.1 PWG Standard for Media Size Names

Proposed New Groups



- Version 2.0 to include all 1.1 plus:
 - PWG 5100.1 "finishings" attribute extensions
 - PWG 5100.2 "output-bin" attribute extensions
 - PWG 5101.1 PWG Standard for Media Size Names
- Version 2.1 to include all 2.0 plus:
 - RFC 3380 Job and Printer Set Operations
 - RFC 3381 Job Progress Attributes
 - RFC 3382 The 'collection' Attribute Syntax
 - RFC 3995 Event Notifications and Subscriptions
 - RFC 3996 'ippget' Delivery Method for Notifications
 - RFC 3998 Job and Printer Administrative Operations
 - PWG 5100.7 Job Extensions
- Version 2.2 to include all of 2.1 plus:
 - PWG 5100.3 Production Printing Attributes, Set 1
 - PWG 5100.5 Document Object
 - PWG 5100.6 Page Overrides
 - PWG 5100.8 "-actual" Attributes

Proposed New Groups



Version mapped to Printer Types:

- IPPv2.0
 - Simple Workgroup Printer
- IPPv2.1
 - Enterprise Printer Environment
- IPPv2.2
 - Production Printer Environment

Current Required Operations



0x0002 Print-Job

0x0004 Validate-Job

0x0008 Cancel-Job

0x0009 Get-Job-Attributes

0x000A Get-Jobs

0x000B Get-Printer-Attributes

0x0016 Create-Printer-Subscriptions

0x0017 Create-Job-Subscriptions

0x0018 Get-Subscription-Attributes

0x0019 Get-Subscriptions

0x001A Renew-Subscription

0x001B Cancel-Subscription

0x001C Get-Notifications

0x0033 Cancel-Document

0x0034 Get-Document-Attributes

0x0035 Get-Documents

Current Work Item



- Review all remaining optional operations
- Determine which should be required
- May be different at each level

(An optional operation at 2.0 may be required at 2.1 or 2.2)

- V2.0 has 10 operations
- V2.1 has 28 operations (18 added to V2.0)
- V2.2 has 30 operations (2 added to V2.1)

2.0 Optional Operations



0x0005 Create-Job

0x0006 Send-Document

0x0007 Send-URI

0x000C Hold-Job

0x000D Release-Job

0x0003 Print-URI

0x000E Restart-Job

0x0010 Pause-Printer

0x0011 Resume-Printer

• 0x0012 Purge-Jobs

2.1 Optional Operations



0x0005	Create-Job	0x0025	Hold-New-Jobs
0x0006	Send-Document	0x0026	Release-Held-New-Jobs
0x0007	Send-URI	0x0027	Deactivate-Printer
0x000C	Hold-Job	0x0028	Activate-Printer
0x000D	Release-Job	0x0029	Restart-Printer
0x0003	Print-URI	0x002A	Shutdown-Printer
0x000E	Restart-Job	0x002B	Startup-Printer
0x0010	Pause-Printer	0x002C	Reprocess-Job
0x0011	Resume-Printer	0x002D	Cancel-Current-Job
0x0012	Purge-Jobs	0x002E	Suspend-Current-Job
0x0014	Set-Job-Attributes	0x002F	Resume-Job
0x0015	Get-Printer-Supported-Values	0x0030	Promote-Job
0x0022	Enable-Printer	0x0031	Schedule-Job-After
0x0023	Disable-Printer		
0x0024	Pause-Printer-After-Current-Job		





0x0005 Create-Job	0x0025 Hold-New-Jobs
0x0006 Send-Document	0x0026 Release-Held-New-Jobs
0x0007 Send-URI	0x0027 Deactivate-Printer
0x000C Hold-Job	0x0028 Activate-Printer
0x000D Release-Job	0x0029 Restart-Printer
0x0003 Print-URI	0x002A Shutdown-Printer
0x000E Restart-Job	0x002B Startup-Printer
0x0010 Pause-Printer	0x002C Reprocess-Job
0x0011 Resume-Printer	0x002D Cancel-Current-Job
0x0012 Purge-Jobs	0x002E Suspend-Current-Job
0x0014 Set-Job-Attributes	0x002F Resume-Job
0x0015 Get-Printer-Supported-Values	0x0030 Promote-Job
0x0022 Enable-Printer	0x0031 Schedule-Job-After
0x0023 Disable-Printer	0x0036 Delete-Document
0x0024 Pause-Printer-After-Current-Job	0x0037 Set-Document-Attributes

General



- Teleconferences are held bi-weekly at 4 pm EDT
- The teleconference schedule:
 - July 7
 - July 21
 - August 4
 - August 12 (?) (Face to Face meeting)
- Contact Information
 - Email distribution list <u>ipp@pwg.org</u>
 - To subscribe to the IPP mail list see:

http://www.pwg.org/mailhelp.html



PWG Plenary Status Report PDM Working Group

Goes Here



PWG F2F Mtg, Plenary Session, June 2008 Projector & Display Management WG Status

Rick Landau Dell, CTO Office 2007/06/25 v0.1

Recent Activity



Recruiting!

- Need especially display companies and software/controls companies
- Talked to approx thirty companies at InfoComm last week
 - High end projectors, LCD and LED displays, software
 - Handed out CDs (and some paper) with latest draft MIB spec
 - Several promised review of draft, seemed genuinely interested
 - One vendor asked about certification: "Is this a spec we have to follow to get a sticker?"
- Updated draft, for distribution
 - Reviews on concalls, long to-do list of changes, mostly done

Current State



- Stable draft of technical MIB and surrounding text
 - Almost complete
 - Minor fixes and extensions to MIB still needed
 - Several pro forma sections of doc need to be filled in
 - May have to change slightly for new IETF outline
- Translation from XML to MIB automated and working
- Need discussions about mandatory vs optional
 - Extension groups in MIB? Prototypes would really help
- Need discussions about power management
- Need feedback from many vendors, current participants and others
 - Lots of follow-up with InfoComm contacts

Participation



- Active companies
 - Canon (& PWG): Lee Farrell
 - Coretronic (Optoma): Vincent Chen
 - Crestron: Dan Jackson
 - Dell: Rick Landau, Nick D'Alessio, Vincent Ng
 - Delta Electronics: Jason Tsai, Josephine Lee
 - Epson: Hiroyuki Hashimoto
 - NEC: Koichi Ara
 - SP Controls: Paul Brown
 - SpinozaTechnology: Randy Massengale, Devin Fujimoto
 - Symon Communications: Raymond Rogers
 - Texas Instruments: Umesh Jani



PWG Plenary Status Imaging Device Security (IDS) Working Group

Longmont, CO - PWG F2F Meeting June 25, 2008

Purpose of the effort



- The industry is moving beyond basic authentication for access to corporate networks to a fairly detailed assessment of the device that is connecting before being allowed to access the network.
 - Examples of what's being measured for PC Clients:
 - OS Type, Version, Patch Level
 - Anti-virus Type, Version, Definition Level, Is Active
- Hardcopy Devices attach to networks, but there's no standard set of metrics that is used to assess an HCD.
- Our Goal is to provide these metrics!!!

Work Items for the WG



- What We're Doing
 - Defining a standard set of metrics that might be measured or assessed in Hardcopy Devices to gauge if they should be given access to a network
 - Defining example
 "bindings" for how these
 metrics are used in the
 individual network
 assessment protocols.

- What We're NOT Doing
 - We are NOT defining any new assessment protocols or assessment extensions to existing authentication protocols.
 - We are NOT endorsing any of the competing network assessment protocols (NEA/TNC, NAC, NAP), but plan to enable Hardcopy Devices to participate in any/all of them.

Working Group Officers



IDS WG Chairs:

- Peter Cybuck (Sharp),
- Ron Bergman (Ricoh)
- IDS WG Secretary:
 - Lee Farrell (Canon)
- IDS WG Document Editors:
 - Jerry Thrasher (Lexmark),
 - Ron Nevo (Sharp)
 - Brian Smithson

Status



- Reviewed Network Assessment Protocols
 - Cisco NAC (Network Access Control)
 - TCG TNC (Trusted Network Connect)
 - Microsoft NAP (Network Access Protection)
 - IETF NEA (Network Endpoint Assessment)
- NAP appears to be the most mature
 - Well documented (public documents)
 - Supported in MS O/S versions
- Defined an initial set of assessment attributes
- Current effort is to
 - Develop Assessment Attribute Specification.
 - Map Assessment Attributes into NAP.
 - Determine the required NAP protocol stacks.

Schedule



- Q1 2008: Initial education and Study
 - Specify Network Assessment Protocols
 - Develop (Use Cases) and Requirements
- Q2 2008: Draft Proposals
 - Required Minimal Attribute Set
 - Extended Attribute Set
- Q3 2008: Standard Finalization
- Q3 2008: Draft Bindings
- Q4 2008: Finalization of Bindings

General



- Teleconferences are held bi-weekly at 1 pm EDT
- The teleconference schedule:
 - July 10
 - July 24
 - August 7
 - August 14 (Face to Face meeting)
- Contact Information
 - Email distribution list ids@pwg.org
 - To subscribe to the IPP mail list see:

http://www.pwg.org/mailhelp.html

PWG IP Policy Update Status



- Current Plan is to have the update of the IP
 Policy to reflect the current IEEE policy and other
 operating documents complete for first review
 after the August F2F meeting.
- New PDF Form of current membership and LOA forms.
- Preview of new LOA form.
- Other new operating documents and forms.

SNMP to CIM Proxy BoF overview



- SNMP management is widely implemented in imaging devices, however this management mechanism is increasingly considered inappropriate for some networks and is not seen as a desirable future management scheme.
- WS-Man is the leading Web Services-based management protocol for the management of devices in the server and PC space.
- Is there an interim mechanism that would allow imaging devices supporting SNMP to be managed by a Web Services-based management application?
- Would such a mechanism encourage migration to Web Servicesbased management by allowing the migration without requiring that the existing base of imaging devices be immediately replaced?
- To what extent should the PWG encourage or participate in the development of such a mechanism?
- This will be discussed during the WIMS/CIM F2F session on Wed. (06/25) from 2:00 to 4:00 PM MDT.

PWG BoFs and Potential Future Items



- Potential projects being discussed
 - 1. Vendor Private/Enterprise MIB repository
 - Provide a managed directory (or web site) for vendors to include information about their private MIB(s).
 - 2. Best Practices for implementing the IEEE 1284 Device ID String
 - Standardization of the keywords that are used in the 1284 string such that they can me programmatically parsed more effectively.
- Other Items
 - 1. Web 2.0 Widgets and how they might apply to Hardcopy Devices (Randy Turner)



Questions/Discussion?





Plenary Adjourned!