IPP Bake-off information

Table of contents

PARTICIPANTSPARTICIPANTS	2
DATE/LOCATION:	2
SCHEDULE	
TEST PLAN	
EQUIPMENT/SHIPPING INFO	
ACCOMMODATIONS:	
IPP PROTOTYPE CONTACTS	3

Participants

Organization	# of participants	IPP Component
Astart	1	Printer, Client (LPR<->IPP gateway)
Auco	3	Client, Printer (MFP scanner/printer)
Epson	2	Client, Test Suite
Fuji Xerox	2	Printer
Hewlett Packard	3	Client, Printer
IBM	3	Client, Printer
i-data	2	Printer
JCI	1	Printer
Lexmark	3	Printer
Microsoft	2	Client, Printer
Novell	1	Printer
Osicom/DPI	2	Printer
PWG	2	(support)
Ricoh	2	Client, Printer
Sharp	1	Printer
Sun	1	Printer
Tektronix	3	Printer
TRCS	1	Test Suite
Xerox	3	Client, Printer, Test Suite

DATE/LOCATION:

The IPP bake off will be held September 23-25 at the Redmond campus of Microsoft in building 27 south.

SCHEDULE

Start time each day will be 9AM. The day will end at 6 PM. (if people ask Paul nicely he is sure he can extend wed and Thurs later past 6 PM.))

September 23 will be dedicated to set up. Some time will be set aside for a brainstorming session to work out the test details. If everything goes very well we may begin to test on that day. September 24 is entirely for running tests.

September 25 will have testing up to the point we determine that its time to start packing up.

Test Plan

Updated IPP Test Plan has been posted at ftp://www.pwg.org/pub/pwg/ipp/new_TES/IPP-Test-Plan-980915.pdf

EQUIPMENT/SHIPPING INFO

Equipment can be shipped to:	
Microsoft Corp	_

One Microsoft Way Redmond WA 98052

ATTN: Brenda Yamamoto	(IPP

Please ensure it is marked '(IPP)' so that she knows not to open it and try to find an owner for it. We will store this stuff safely and un-opened.

Brenda Yamamoto can be contacted at brenday@microsoft.com or (425) 936-6621

Any organization that presently has equipment at the Redmond campus may use that equipment for the bake-off. The equipment will have to be moved from its present location to the bake-off room.

The lab will have 3 10baseT network drops per organization. Bring the hardware you need for your IPP implementation. It is recommended that you bring some type of network analyzer to help with analyzing the test results.

ACCOMMODATIONS:

Hotel accommodations are the responsibility of the participants. The following hotels are all within easy driving / cab distance:

Bellvue Hilton

Bellvue Double-tree

Bellvue Hyatt

IPP Prototype Contacts

Company	Contact	Email address
Allegro	Robert Van Andel	bva@allegrosoft.com
Apple	David Pond	pond2@apple.com
Astart	Patrick Powell	papowell@astart.com
Auco	Peter Michalek	peterm@shinesoft.com
Digital Products	Bill Wagner	wwagner@digprod.com
EFI	Jason Chien-Hung Chen	Jason.Chen@eng.efi.com
Emulex	Bob Nixon	bob.nixon@emulex.com
Genicom Corporation	Jerry Podojil	jpodojil@genicom.com
IBM	Steve Gebert	stevegeb@us.ibm.com
	Carl Kugler	kugler@us.ibm.com
i-data	Henrik Holst	henrik.holst@i-data.com
Japan Computer Industry Inc	Yuji Sasaki	sasaki@jci.co.jp
Lexmark	Allen Waugerman	waug@lexmark.com
Novell	Hugo Parra	hparra@novell.com
Ricoh	Tetsuya Morita	tetsu@spdd.ricoh.co.jp
Tektronix	Brian R. Glass	Brian.Glass@tek.com
TRCS	Rajesh Chawla	rajesh@trcs.com

Company	Contact	Email address
Underscore	Jay Martin	jkm@underscore.com
Xerox	Peter Zehler Xavier Riley Swen Johnson	peter.zehler@usa.xerox.com xriley@cp10.es.xerox.com sjohnson@cp10.es.xerox.com
Fuji Xerox	Shin Ohtake	shin.ohtake@fujixerox.co.jp