

1 **Meeting Minutes**  
2 **PWG MFD Working Group Teleconference**  
3 **September 4, 2008**

4 **Attendees:**  
5

Shah Bhatti	Samsung
Nancy Chen	Oki Data
Lee Farrell	Canon
Mike Fenelon	Microsoft
Grant Gilmour	366 Software
Ira McDonald	High North Inc.
Glen Petrie	Epson
David Whitehead	Lexmark
Peter Zehler	Xerox

- 6  
7 1. The last face-to-face meeting minutes ([ftp://ftp.pwg.org/pub/pwg/mfd/minutes/pwg-fff-](ftp://ftp.pwg.org/pub/pwg/mfd/minutes/pwg-fff-mfd-minutes-20080814.pdf)  
8 [mfd-minutes-20080814.pdf](ftp://ftp.pwg.org/pub/pwg/mfd/minutes/pwg-fff-mfd-minutes-20080814.pdf)) was accepted without change.  
9 2. Pete proposed two changes in Scan Service specification before he will announce the last call:  
10 - "Scan" will be added into all the names of Scan Service operations to avoid conflict with  
11 other service operations.  
12 - Any references to Template will be removed and it will be noted that Template can be  
13 retrieved from an external source.  
14 - There was no objection to the changes.  
15 - Action Item: Pete will send out announcement on the Scan Service prototype that Xerox has  
16 done for WS-Scan extended with PWG Scan service model on email list. This should satisfy  
17 the PWG standard process requirement for advancing the draft spec to Last Call stage. Pete  
18 will then announce the Last Call for the Scan Service specification.  
19 3. Pete discussed the changes to schema of the Resource Service:  
20 - All Administrative operations have the same message content for all services: DisableService,  
21 EnableService, Pause, Resume, Shutdown, Startup. These operations are included in all  
22 services.  
23 - Storages subunit has been added into ResourceServiceConfiguration. "Storages" is a  
24 sequence of Storage subunits each has StorageStatus and StorageDescription. StorageStatus  
25 is maintained by automata and contains StorageId, StorageType, StorageSize, StorageFree,  
26 and others for vendors' extension. StorageId uniquely identifies an instance of the storage,  
27 StorageType includes RAM, NVRam, HardDisk, CD, DVD, FlashCard, CompactFlash,  
28 SecureDigital, MemoryStick, and other for vendor's extension.  
29 - It was recognized that the Host Resource MIB has storage type enumeration which is the  
30 current industry standard. Pete will adjust the storage type to be consistent with the Host  
31 Resource MIB.  
32 - StorageSize is the size allocated to the service.  
33 - We discussed whether compression, and security attributes Mounted/Installed,  
34 LastMountedTime/LastInstalledTime, Encryption, AccessRights should be included.  
35 • Consensus: only Encryption will be included. Others will not be included; a vendor  
36 can always add them their own extension.  
37 - StorageDescription has StorageName, StorageMake, StorageModel, and  
38 StorageUnitDescription.

- 1 **4. Next Step:**
- 2       - Next teleconference is September 18, Thursday, 3pm EDT.
- 3
- 4
- 5