**NIST Big Data Public Working Group (NBD-PWG)**

**NBD-PWD-2017/M0597**

**Source: NBD-PWG**

**Status: Draft**

**Title: Web chat from Meeting of Jan. 31, 2017**

**Chat Log D:\\_wo\1DMG\2015\\_BigDataWG\Docs\ChatLog 2017\_01\_31 14\_55.rtf**

**Russ Reinsch (to Everyone)**: 12:59 PM: I can monitor the chat until 2. Unable to talk.

**Russ Reinsch (to Everyone)**: 1:00 PM: before then. Volume 7 is ready / "finished"

**Wo Chang (to Everyone)**: 1:00 PM: great, thanks Russ.

**Tim Zimmerlin (to Everyone)**: 1:16 PM: Wo, you need a fourth button to print use case fields. Organizations will require this feature. Managers, lawyers, records folks.

**Tim Zimmerlin (to Everyone)**: 1:17 PM: ...suggest a printer friendly button as part of printing semi complete forms.

**Tim Zimmerlin (to Everyone)**: 1:17 PM: ...printing is often a missing feature of real Sharepoint portals.

**Tim Zimmerlin (to Everyone)**: 1:18 PM: ...printing is needed for navigation too, after the data entry folks get lost.

**Robert Reyling (to Everyone)**: 1:19 PM: I concur with Tim that a on-line printer capability would be "nice" (if not essential)

**Tim Zimmerlin (to Everyone)**: 1:20 PM: ...print option for PDF file output.

**Tim Zimmerlin (to Everyone)**: 1:23 PM: Mark, you are so right.

**Tim Zimmerlin (to Everyone)**: 1:24 PM: Wo, you might consider export & import buttons, for whole use case, with identity of import person.

**Tim Zimmerlin (to Everyone)**: 1:24 PM: ...this leads to need for an complete index of use cases.

**Tim Zimmerlin (to Everyone)**: 1:25 PM: ...this then leads to need for a search engine capability.

**Tim Zimmerlin (to Everyone)**: 1:25 PM: ...yes, I understand Sharepoint well.

**Mark Underwood (to Everyone)**: 1:27 PM: The landing page can explain/suggest that use cases be anonymized so that individual enterprises and their processes are not revealed

**Tim Zimmerlin (to Everyone)**: 1:50 PM: I have to leave for another meeting. Wo, great work!

**Alicia M. Zuniga-Alvarado (to Everyone)**: 1:53 PM: Indeed, good work. I need to go to another meeting now, thx

**William Miller (to Everyone)**: 1:58 PM: What about Data Integrity using x.5-0? Microsoft Azure and Amazon AWS are now avocating use of x.509 so this is key to data vertification and integrity.

**Robert Whetsel (to Everyone)**: 2:04 PM: Mark this is Robert Whetsel Chief Data Architect, DISA - please add me to help out. robert.c.whetsel.civ@mail.mil

**Mark Underwood (to Everyone)**: 2:07 PM: Robert, super!

**Mark Underwood (to Everyone)**: 2:14 PM: William - see also the NIST announcement today for the Digital Identity Guidelines . . . the public comment period just opened

**Mark Underwood (to Everyone)**: 2:32 PM: I put the NIST announcement on the Big Data Sec listserv

**Mark Underwood (to Everyone)**: 2:34 PM: I wonder how this compares to similar notions on Pivotal Cloud Foundry

**Mark Underwood (to Everyone)**: 2:39 PM: Note to Mark U: think of augmenting the "channel" in Gregors model

**Ann Racuya-Robbins (to Everyone)**: 2:45 PM: Agree iwht a

**Mark Underwood (to Everyone)**: 2:51 PM: +1 for Python

**Ann Racuya-Robbins (to Everyone)**: 2:54 PM: Thank you Wo, Gregor and all