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

**NBD-PWD-2016/M0577**

**Source: NBD-PWG**

**Status: Draft**

**Title: Web chat from Meeting of Nov. 8, 2016**

**Chat Log C:\\_\_2016\_11\_06\_JTC1\_Norway\ChatLog 2016\_11\_08 14\_18.rtf**

**Nancy Grady (to Everyone)**: 1:02 PM: I've logged in, but I'll only be able to participate from 1:30-2:00

**TIm Zimmerlin (to Everyone)**: 1:11 PM: Frank's paper is good enough. Compute, storage, and network pillars of the big data architecture.

**TIm Zimmerlin (to Everyone)**: 1:11 PM: ...UC Berkeley subscribes to these 3 pillars, with a hardware focus.

**Russ Reinsch (to Everyone)**: 1:19 PM: Notes: ISO doc is the same as V1. Revisit the 16 gaps. Add /

**Frank Farance (to Everyone)**: 1:25 PM: A Comparison of the Top Four Enterprise-Architecture Methodologies

**Frank Farance (to Everyone)**: 1:25 PM: https://msdn.microsoft.com/en-us/library/bb466232.aspx

**Russ Reinsch (to Everyone)**: 1:26 PM: Integration: revisit togaf etc in link above

**Russ Reinsch (to Everyone)**: 1:31 PM: SABSA

**Ali Karimi (to Everyone)**: 1:32 PM: Frank I did not get your email, if you could please forward it ot ali.karimi@ieee.org Thanks

**Nancy Grady (to Everyone)**: 1:38 PM: I'm back

**Russ Reinsch (to Organizer(s) Only)**: 1:47 PM: Notes: how to make the taxon actionable, provide value.

**Russ Reinsch (to Organizer(s) Only)**: 2:00 PM: meta: PCAST, NACS

**Russ Reinsch (to Organizer(s) Only)**: 2:02 PM: \*NAS

**Russ Reinsch (to Organizer(s) Only)**: 2:03 PM: just taking notes

**Wo Chang (to Everyone)**: 2:06 PM: testing