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

**NBD-PWD-2016/M0563**

**Source: NBD-PWG**

**Status: Draft**

**Title: Web chat from Meeting of September 13, 2016**

**Chat Log D:\\_wo\1DMG\2015\\_BigDataWG\Docs\ChatLog 2016\_09\_13 15\_03.rtf**

**Russell C Reinsch (to Everyone)**: 12:58 PM: Ca I get a radio check

**Russell C Reinsch (to Everyone)**: 12:59 PM: \*Can I

**Mark Underwood (to Everyone)**: 1:47 PM: The question as to the long range importance of microservices can be questioned, but if the notion takes hold (I think it will, just an opinion), then it enables a way for standards to interoperate in ways they could not before because the standards themselves were too monolithic. I.e., micro implies orchestrable.

**Mark Underwood (to Everyone)**: 1:49 PM: FYI for Laurie, that placeholder tactic appears in Vol 4 also when the firm represents an approach to be semi-anonymized or footnoted later

**Laurie Aldape (to Everyone)**: 2:20 PM: Thanks Wo!

**Mark Underwood (to Everyone)**: 2:26 PM: annotation / crowdsourcing - related future topics

**Ann Racuya-Robbins (to Everyone)**: 2:28 PM: Very thoughtful! Much to digest and helping us contextualize.

**Russell C Reinsch (to Everyone)**: 2:38 PM: I would like to take a break and get a cup of coffee. Thaks everyone for your feedback and apologies for stepping out for a few

**Mark Underwood (to Everyone)**: 3:01 PM: A topic for next time?

**Mark Underwood (to Everyone)**: 3:01 PM: It's about big data architecture design