**NIST Big Data Working Group (NBD-WD)**

**NBD-WD-2013/M0084**

|  |  |
| --- | --- |
| **Source:** | Technology Roadmap Subgroup |
| **Title:** | Technology Roadmap Subgroup Agenda |
| **Date:** | August 2, 2013 |
| **Author(s):** | David Boyd (Data Tactic), Carl Buffington (Vistronix), Dan McClary (Oracle) |

**Agenda for August 2, 2013**

1. **Review of Action Items from Last Week, Status updates from leads. Review draft documents.**
2. Develop a matrix of Big Data categories to focus on, that features will go under - Bruno (M0052) (Jul 26)

<http://bigdatawg.nist.gov/_uploadfiles/M0052_v1_3889465949.xlsx>

**\*** Follow-ups from Jul 26: Develop a prioritization standard, prioritization (top 10), socialize with other subgroups, develop sub-categories, list features/capabilities per sub-category, align with the maturity model

1. Maturity model evaluation and selection - Dan (M0058) (Jul 26)

<http://bigdatawg.nist.gov/_uploadfiles/M0058_v1_3066031053.docx>

**\*** Follow-ups from Jul 26: Revise further, apply to Matrix Features/Capabilities, Example apps into maturity model, add larger scenarios / example scenarios

1. Standards groups that should look at Big Data categories - Keith (M0035) (Jul 26)

<http://bigdatawg.nist.gov/_uploadfiles/M0035_v1_8798723092.docx>

**\*** Follow-ups from Jul 26: re-title (completed), build to be output requirements for standards organizations

1. Identification of Big Data roadmap skill mix - Dan Email
2. Socialization strategy for Big Data in organizations - Keith Email
3. Carl Action Items (*All Drafted, will be Posted for team review by* ***Sun Aug 4***)
   1. Develop the initial "This Tech Roadmap will..." (Audience, document goals/vision)
   2. Develop the Initial Tech Roadmap Outline
   3. Develop a timeline for the Tech Roadmap Deliverable
4. **New Action Items for this week** (Need leads)
   1. Develop an initial graphical vision of the Tech Roadmap (Aug 9)
   2. *Subgroup Integration*: Develop Requirements for Gap Analysis, feed to Requirements team for validation and further iteration (Aug 9)
   3. *Subgroup Integration*: Develop a master “Concerns, Assumptions, Value Statement” file (Aug 9)
5. **Backloag**
6. Integration of Big Data Features / As they relate to Standards
7. Defacto standards and gaps between open source and standards organizations
8. Tech Writer / Graphics resources
9. Start Gap Analysis