**PCORTF Team Discussion on the Ptolemy.V ETL Demo**

**Date/Time:** May 25, 2017, 5:30-6:00 pm

**Webex:** [**https://fda.webex.com/fda/j.php?MTID=m411ecb2412c91bfef5c66f945842c76f**](https://fda.webex.com/fda/j.php?MTID=m411ecb2412c91bfef5c66f945842c76f)

**Meeting number:** (301) 796-7777, Meeting ID: 748 362 411

**Meeting Mintues:** Alec Petkoff, Mitra Rocca

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| --- | --- | --- | --- |
|  | **CDM Harmonization Team Members** | **Organization/Office** | **Role** |
| X | Mitra Rocca | FDA CDER OTS | Lead |
| X | Ken Gersing | NIH/NCATS | Co-lead |
|  | Lisa Schick | NIH/NCATS | Team Member, NCATS |
| X | Robinette Renner | NIH/NCI | Team Member, NLM |
| X | Aras Efterkhari | NIH/NCI | NCI Project Manager |
| X | Yelena Kagan | NIH/NCI | Team Member, NCI |
| X | Susan Lumsden | HHS/OS | ASPE Project Officer |
| X | Liz Amos | NIH/NLM | Team Member, NLM |
|  | Vojtech Huser | NIH/NLM | Team Member, NLM |
| X | Rashedul Hassan | FDA CDER OTS | CDER OTS technical member |
| X | Denise Warzel | NIH/NCI | Team Member and NCI technical lead |
| X | Lisa Lang | NIH/NLM | Team Member, NLM technical lead |
| X | Rachael Roan | NIH/NLM | Team Member, NLM |
| X | Albert Taylor | HHS/ONC | Team Member and ONC lead |
| X | Scott Gordon | FDA CDER OSP | Project Manager, responsible for coordination of tasks across agencies |
| X | Alec Petkoff | FDA CDER | Engility Contractor – Project Manager Support |
| X | Yaffa Rubinstein | NIH/NLM | Team Member, NLM |
| X | Elad Sharon | NIH/NCI | Team Member, Oncology Researcher |
|  | Sean Khozin | FDA/OHOP | Team Member, Oncology Medical Reviewer |
| X | Duc Nguyen | NIH/NLM | Team Member, Computer Scientist |
| X | Fatima Frye | FDA/CDER | Team Member, FDA COR |
|  | Christophe Ludet | NIH/NLM | Team Member, NLM |
| X | Dheeraj Gobburu | NIH/NCATS | Technical Lead (NCATS) |

**Ptolemy.V Demo**

**Advantages:**

* Can handle unlimited columns, leveraging MonetDB.
* Underlying capabilities can be customized for each customer.
* Simple to use by researchers vs. data managers only.

**Disadvantages:**

* Ontology is not fully developed. (will be developed next month).
* Creating data dictionaries in next release of their tool.
* Looking at improvements and usability of their GUI.
* Basis merge and transform data, but not an off the shelf tool.
* May not be scalable for large volume of data.