Date: 6/21/2015 at 9.30 AM EST

|  |  |  |
| --- | --- | --- |
| Bangalore Shivacharan – CEO | David Hong – product manager | Nayanjeet Medhi |
| Jaikumar Madhava | Satya Govindu | Jaychand |
| Pradeep KTR | Pradeep DV | Akshay |
| Sridhar | Jagan | Sajil |

**Hadoop team:**

* Loaded 2013 Q2 adverse event data to Hadoop.
* Processed **170 thousand event** (~ 2.5 million records in CSV format) in **50 seconds** andtransformed to Start scheme in Maria DB.
* Transformation includes:
  + Drug Summary
  + Drugs
  + Reactions
  + Drug Indications
  + Drug Substance
  + Age group
  + Weight group
  + Country
  + Gender
* committed the required pig scripts, XML to CSV conversion tool to GIT and requested for pull to the master repository.
* Data correctness verification is in progress

**UI team:**

* UI changes are done as per recent recommendation by JC
* API integration is done for lookups (Country and Age group)
* Zoom on graph is being developed
* Files are committed to GIT and requested for pull to the master repository

**REST API team:**

* REST API are able to talk to Marvin DB for reference and summary data.
* 2 new API defined by JC are being implemented
* Provided distribution to UI team to integration test.
* Files are committed to GIT and requested for pull to the master repository