

# 2019-09-04 Brown Dog Meeting notes

## Date

04 Sep 2019

## Attendees

- Sandeep Puthanveetil Satheesan
- Luigi Marini -
- Shannon Bradley -
- Mark Fredricksen -
- Rob Kooper - absent
- Kenton McHenry - absent
- Gregory Jansen - absent
- Dukyun Nam - absent
- Deren Kudeki -

## Discussion items

| Time | Item | Who     | Notes   |
|------|------|---------|---|
|      |      | Shannon | <p>Are we ready? may not have latest fixes live - icons are still too large, login doesn't work as of 9/4</p> <p>Mark updated image and has just copied over new config - still working on this</p> <p><a href="https://browndog.ncsa.illinois.edu/transformations-dev/">https://browndog.ncsa.illinois.edu/transformations-dev/</a></p> <p>I will come up with a testing matrix and the follow up mechanism to gather input on bugs and improvement suggestions</p>  |
|      |      | Luigi   | <ul style="list-style-type: none"><li>• Added a few more features to CZO uploader.</li><li>• Looked at a way to create a remote url version of our fail model. Need to decide on priority.</li></ul>  |
|      |      | Sandeep | <ul style="list-style-type: none"><li>• Completed basic version of the CSV Aggregator extractor<ul style="list-style-type: none"><li>◦ Docker files need to be added and some more content in the README</li></ul></li><li>• eScience poster for XSEDE project<ul style="list-style-type: none"><li>◦ Submitted camera-ready version of the paper</li><li>◦ Started work on the poster</li></ul></li></ul>  |
|      |      | Mark    | <ul style="list-style-type: none"><li>• BDFiddle docker compose is mostly working - still working on BDFiddle port - publishing</li><li>• Working on UI issue above</li></ul>   |
|      |      | Deren   | <ul style="list-style-type: none"><li>• Worked on examples from last week - issue with build file setup<ul style="list-style-type: none"><li>◦ difference between simple extractor and on build ... Luigi gave a new example</li><li>◦ <a href="https://opensource.ncsa.illinois.edu/bitbucket/projects/CATS/repos/extractors-geo/browse/preview.geoshp/Dockerfile">https://opensource.ncsa.illinois.edu/bitbucket/projects/CATS/repos/extractors-geo/browse/preview.geoshp/Dockerfile</a></li><li>◦ try word count example first<ul style="list-style-type: none"><li>▪ <a href="https://opensource.ncsa.illinois.edu/bitbucket/projects/CATS/repos/pyclowder2/browse/sample-extractors/wordcount">https://opensource.ncsa.illinois.edu/bitbucket/projects/CATS/repos/pyclowder2/browse/sample-extractors/wordcount</a></li></ul></li><li>◦ has to be python 3.5 or less</li></ul></li></ul> |
|      |      | Boris   |   |
|      |      | Greg    | need update   |