

2021-08-06 Clowder Dev Meeting notes

Date

06 Aug 2021

Attendees

- [Luigi Marini](#)
- [Maxwell Burnette](#)
- [Sara Lambert](#)
- [Todd Nicholson](#)
- [Bing Zhang](#)
- [Mark Fredricksen](#) absent
- [Michael Bobak](#)
- [Rob Kooper](#) absent
- [Michael Johnson](#)
- [Sandeep Puthanveetil Satheesan](#) absent
- [Chen Wang](#)
- [Elizabeth Yanello](#)
- [Kathryn Naum](#) absent

Agenda:

- Advertise 1.18.0 release
- Re-write as we migrate
- Annual Report

Discussion items:

| Who | Notes |
|---------|--|
| Luigi | <ul style="list-style-type: none">• Successfully uploading file and submitting to bridges2 using python paramiko from extractor (PDG project) repository is private at the moment.• 2.0<ul style="list-style-type: none">◦ https://github.com/clowder-framework/clowder2-react-frontend (Chen)◦ https://github.com/clowder-framework/clowder2-play-mongo-seed (Luigi)◦ Still prototyping fastapi and mongo examples - will put in GitHub private repository• Annual report due end of August. Maxwell Burnette Todd Nicholson could you send me some text by the week of the 16th<ul style="list-style-type: none">◦ https://docs.google.com/document/d/1VybyXtyHuEGleXd1JLgpjKqIVHWrlLsURSyd0KWK6_U/edit◦ Anybody have experience with Python Juice for Mongo? Looking for a standard pattern that does not require changing each line individually.◦ What are best practices for large code bases using Python? There should be examples out there.◦ Discussion about Python and repositories. What is the best workflow to have all the packages using pip that will update other related packages. Max thinks there is a flag you can use for this. |
| Max | <ul style="list-style-type: none">• https://github.com/clowder-framework/clowder/discussions/260 seeking comments by next Friday.<ul style="list-style-type: none">▪ ran Luigi's 2.0 branch with silhouette seed, currently using memory vs. Mongo. my intention is to implement a few basic file endpoints using memory mongo to see how we can handle the Future[] signatures. If that goes well, we can go forward with this branch I think. Future return type is required but Clowder does not work in the future. If this goes well, we may not have to do a complete re-write for 2.0 The Mongo DAO's work. Technical discussion of what will make our endpoint faster.▪ demo'ing workbench-clowder interaction next week or two▪ Structure of code will change. Replication is not having 1:1. Some terminology is different. Current code expects a dataset, not a future. This is a complicated procedure unless we find a middle piece to link them. The Mongo driver is asynchronous and returns futures. The Mongo layer will need to be re-written for 2.0.▪ Max wants to try to implement end points next week with a wiki page showing a "how to". Authorization is another piece of the puzzle. |
| Mike L. | Will work with Chen on her PR's. |

| | |
|-----------|--|
| Todd | geoserver PR's in docker compose. Max will take a look. |
| Bing | no updates |
| Mark F | absent |
| Mike B. | metadata viz in the NoteBooks, start of rdflib to networkx and some graphviz svg |
| Rob | absent |
| Michael J | no updates |
| Sandeep | absent |
| Chen | <p>working on https://github.com/clowder-framework/clowder2-react-frontend</p> <p>Has two bug fixes open. Please take a look so I can merge. https://github.com/clowder-framework/clowder/pull/253 Mike Lambert will take a look.</p> <p>Been playing with react frontend and going to the stand alone with the current API. Showed demo. This is a work in progress and will create an explore page</p> <p>https://www.figma.com/file/zeXfCZhx1hzM0A5hcFKd0H/Clowder-%2B-Bootstrap-4-UI-Kit?node-id=2%3A8965</p> <p>Mike Lambert notes React should support routes and parameters as well, but I think there's a plugin for that</p> <p>Yeah it does, I can still use query parameters to pass the fileId/datasetId to a new route. But I'm trying to see if I can avoid that. Cuz I'm using redux, all those information should already be there internally</p> |
| Katie | absent |
| Lisa | DataCite still stuck in purchasing. I check on it once a week. |

Action Items/To Dos: