2021-06-18 Clowder Dev Meeting notes

Date

18 Jun 2021

Attendees

- Luigi Marini
- Kenton McHenry
- Maxwell Burnette
- Sara Lambert
- Todd Nicholson absent
- Bing Zhang absent
- Mark Fredricksen absent
- Michael Bobak
- Rob Kooper
- Michael Johnson
- Elizabeth Yanello
- Kathryn Naum
- Sandeep Puthanveetil Satheesan absent
- Shannon Bradley

Agenda:

- S3 Buckets
 - o spend some time next week discussing
 - Max will create an issue
- Clowder All Paws Agenda
 - Volunteers for Breakout sessions
 - Max Burnette
 - Mike Lambert
 - Todd Nicholson
 - Michael Johnson
 - Luigi Marini

Discussion items:

Google doc for questions generated by presenters: https://docs.google.com/document/d/1uBNROJWbgDAvAIXe4XYli9MkWWEYdP3qj6hYNEjr3nM/edit#heading=h.h0p348etctx6

Lisa will take questions from participants and add them to a google doc which will be available to speakers only.

Videos submitted look good. Some videos are short and we should have questions prepared to get the Q&A rolling.

Let's move Max's tutorial up to just after Luigi's presentation on 6/21/21.

Developer video is 40 minutes. Make this session 50 minutes with only 10 minutes for questions.

 $2:\!30\ \text{break would be 25 minutes.}\ \ \text{Perhaps have some Clowder experts in the break sessions to chat.}$

Rob suggests a few breakout rooms. Katie will talk to Mike Miller about this and play it by ear if breakout rooms are needed.

We may move Norman if we combine sessions to give him a full half hour.

Ingestion Pipelines right after extractors

Katie will contact the external speakers today to give them more time as we are moving Norman to 1:45 pm on 6/22.

Break will move to 3:00 pm and project talks will be one hour.

If Q&A's take longer than anticipated, we can turn that into a breakout session.

Michael Johnson presented his screen to do a demo on dockerfiles clowder-framework/pyclowder. Discussion followed.

Who	Notes
Luigi	
Kenton	
Max	

Mike L.	
Todd	
Bing	
Mark F	
Mike B.	
Rob	
Michael J	
Sandeep	
Shannon	
Katie	
Lisa	132 registrants as of Thursday, June 17th.

Action Items/To Dos:

Rob Kooper make a shell script in root directory