# 2019-09-06 Clowder Meeting notes

#### Date

06 Sep 2019

### Attendees

- Shannon Bradley -
- Luigi Marini absentRob Kooper
- Sara Lambert
- Bing ZhangSandeep Puthanveetil Satheesan
- Maxwell Burnette
- Mark Fredricksen -
- Todd Nicholson -with guest from Clara's team 4SEAD Ciao Yang

## Goals - Technical Meeting

• 1st Friday of Month will be webinar open to anyone with the link (will be on the Clowder main website).

Other 3 weeks will be technical meeting for developers to discuss code, planning, etc.

- Will start inviting more people and we can send link to people on individual basis for invitation
- · CSSI we now have some funding to pay for hardening of Clowder outside of work done by project specific work

### Discussion items

Item	Who	Notes
	Maxwell Burnette	Screenshare  Scrolling improvement - adding permissions - showing how many search results exist vs able to display - just avoided by adding endless scroll and a comment that some results may be hidden because of permission  explicitly say skipped X number because you don't have permission  Reindexing - make async by implementing a index queuing system  If elastic search is down right now - that index now gets dropped  Now that thread will run when it comes back
	Rob Kooper	Bug in elastic search - tags right now are indexed the same way everything else is - if there is a space it is split into two pieces  "Cats are cute" is split into 3 pieces - should the tag be a whole unit or should a tag be splitable  discussion  • tokenizer • search for token not search for contains = Cats should match Cats only and Cats are cute would only return Cats are cute • would not match Are cats cute? • Should actually show in the interface with quotes around it • Restrict users to a drop down list of existing tags • Elastic search has specific search syntax protocol  auto complete and API to merge two tags  what about matching CamelCase? case insensitive?  Put input in ticket 1020 - CATS-1020 - error with tags in elasticsearch
		search box is a different entity than Tags