

# 2019-10-25 Clowder Meeting notes

## Date

25 Oct 2019

## Attendees

- [Shannon Bradley](#) -
- [Luigi Marini](#) -
- [Rob Kooper](#)
- [Sara Lambert](#)
- [Bing Zhang](#)
- [Maxwell Burnette](#)

## Goals - Technical Meeting

- 1<sup>st</sup> 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.

## Discussion items

Item	Who	Notes
	<a href="#">Luigi Marini</a>	<ul style="list-style-type: none"><li>• 1.7.4 released. <a href="#">Rob Kooper</a> I don't think the docker image properly built for this.</li><li>• 1.8.0 PR ready for review. Please add yourself to it if you can help review it. <a href="https://opensource.ncsa.illinois.edu/bitbucket/projects/CATS/repos/clowder/pull-requests/1403/overview">https://opensource.ncsa.illinois.edu/bitbucket/projects/CATS/repos/clowder/pull-requests/1403/overview</a>.</li><li>• Starting 2.0 refactoring conversation. If you have time to help out with this please contact <a href="#">Luigi Marini</a>. <a href="#">Maxwell Burnette</a> and <a href="#">Todd Nicholson</a> will be working on this as part of the NSF CSSI grant. 2.0 - preliminary meeting Monday afternoon about 3</li><li>• We will be starting some small improvements to the UI. If you have any suggestions please make a mockup and share it with the team.</li><li>• Next webinar is next Friday. Tentative talks are <a href="#">Todd Nicholson</a> about the flutter phone client and <a href="#">Colter Wehmeier</a> about the Wikar AR client. (Luigi will double check)</li></ul>
	<a href="#">Maxwell Burnette</a>	<ul style="list-style-type: none"><li>• PR merged to fix space invitations - got familiar with log in with social accounts - useful for general development going forward<ul style="list-style-type: none"><li>◦ is this documented on a wiki page anywhere (google or CILogin) - Max would like to</li><li>◦ They are slightly different</li></ul></li></ul>
	<a href="#">Bing Zhang</a>	<ul style="list-style-type: none"><li>• pycrowder extractors - third party libraries - how can we expose some minimal info - running third party software and capture an error which we are not capturing right now - need better information returned</li><li>• TERRA Ref has same issue unsolved</li></ul>
	<a href="#">Sara Lambert</a>	<ul style="list-style-type: none"><li>• looking into different helm chart versions and how they connect to kubernetes</li><li>• will provide link to confluence page with test results</li></ul>
	<a href="#">Rob Kooper</a>	Luigi tagged him in an issue with 1.7.4 (see above)