

# 2020-06-19 Meeting notes

## Date

19 Jun 2020

## Attendees

- [Luigi Marini](#)
- [Rob Kooper](#)
- [Maxwell Burnette](#)
- [Sara Lambert](#)
- [Mark Fredricksen](#)
- [Todd Nicholson](#)

## Discussion items

Time	Item	Who	Notes
	Updates	<a href="#">Luigi Marini</a>	<ul style="list-style-type: none"><li>• 1.9 released, requires a reindex</li><li>• Clowder is now officially on github - do branches, PRs, issues there.</li><li>• There are a few PRs that need to be migrated to GitHub.</li><li>• 2.0 updates to play are continuing but work is hard going.</li><li>• dockerization of jekyll stuff</li><li>• Point clowderframework.org to github pages, set up demo.clowderframework.org ncsa demo site</li></ul>
		<a href="#">Maxwell Burnette</a>	<ul style="list-style-type: none"><li>• still finishing folder download + marked files download</li><li>• looking at adding tests for search behavior in 2.0</li><li>• elasticsearch thread crashing - how do we make sure it is resolved?</li></ul>
		<a href="#">Rob Kooper</a>	<ul style="list-style-type: none"><li>• Working team for containerizing demo site stuff on kubernetes</li><li>• added thumbnail id to file returned from api <a href="https://github.com/clowder-framework/clowder/pull/9">https://github.com/clowder-framework/clowder/pull/9</a></li></ul>
		<a href="#">Sara Lambert</a>	<ul style="list-style-type: none"><li>• Azure AD integration work - waiting for answers</li><li>• Tracking extractor job executions with unique IDs per extraction job</li></ul>
		<a href="#">Mark Fredricksen</a>	<ul style="list-style-type: none"><li>• Transformation catalog has been transferred to github<ul style="list-style-type: none"><li>◦ I included active branches and open PRs</li><li>◦ Have not yet imported all the open issues</li></ul></li><li>• Testing a docker compose to ease local testing for the catalog<ul style="list-style-type: none"><li>◦ Hoping to get that uploaded to github today with a PR</li></ul></li></ul>
		<a href="#">Todd Nicholson</a>	<ul style="list-style-type: none"><li>• Klara Nahrstedt at CSL might have a student available to work on the mobile app.</li></ul>

## Action items

