

2018-07-05 DSpace 7 Working Group Meeting

Date

05 Jul 2018 from 14:00-14:15 UTC

Location: [DSpace Meeting Room](#)

Agenda

- Short meeting only to discuss [angular pr/264](#)
- There was no rest section

Attendees

- [Giuseppe Digilio \(4Science\)](#)
- [Mark H. Wood](#)
- [Art Lowel \(Atmire\)](#)

Notes

- Statuscode OK
 - <https://github.com/DSpace/dspace-angular/pull/264/files/2ffbfd942c574d76fcc8b41e2781df7a4150a21f#r198514562>
 - Why is the status code ever 'OK' for SSR?
 - when the request is made from the javascript server-side, you get OK from the REST server, for requests about the config service.
 - We'll leave the handler for OK in the angular code for now, [Giuseppe Digilio \(4Science\)](#) will create a REST api ticket for this, and we'll remove it once that's fixed.
- The big switch
 - <https://github.com/DSpace/dspace-angular/pull/264/files/2ffbfd942c574d76fcc8b41e2781df7a4150a21f#diff-2298edd850796a22bfa1da569fcc236>
 - [Giuseppe Digilio \(4Science\)](#) says this code comes from the ng-dynamic-forms library. It was only added to dspace to extend it (add additional form controls)
 - In the Angular 6 version of the library that switch has been refactored in the way that was suggested in the review comments
 - The angular 6 way will also make it no longer necessary to include the template in the dspace codebase, we can create new components using annotations instead
 - Fixing this now would be a lot of work, that will be removed after the update
 - So we'll leave out the refactor for now and discuss the angular 6 update in the sprint kickoff meeting
- **The Next Meeting will be the kickoff meeting for sprint #2 on Monday, July 9 at 14:00UTC(10:00am EDT) in [DSpace Meeting Room](#)**