

2021-01-13 Meeting Notes

Date

13-Jan-2021

Attendees

- [Mike Gorrell](#)
- [Zak_Burke](#)
- [Jeremy Huff](#)
- [David Crossley](#)
- [Mark Veksler](#)
- [Marko Knepper](#)
- [Jakub Skoczen](#)
- [Tod Olson](#)
- [Vince Bareau](#)
- [Marc Johnson](#)
- [Craig McNally](#)

Discussion items

Time	Item	Who	Notes
	DevOps/Operational concerns with SpringWay modules	Jakub Skoczen David Crossley	<p>David Crossley has finished his write-up regarding the devops/operational concerns with SpringWay modules. I was wondering what should be the next steps. David will walk us through the do: https://docs.google.com/document/d/1IXg7lhjLCnsmt-NBR7ZKj5ZZf1cHevzV1j6_ifwYX9M/edit</p> <p>Discussion:</p> <p>Action was to investigate integration of SpringWay modules into FOLIO CI. This report is based on that action.</p> <p>Next/open Steps:</p> <p>Followup – Spring Way teams</p> <p>Taras Spashchenko We think that we have now defined most of the items that are required.</p> <p>Please coordinate with your teams that will be the initial Spring Way implementers. Ensure that mod-spring-template and folio-spring-base are ready, and that the early-starter projects are aligned.</p> <p>The main items listed above that need attention by developers are: D, E, G, J, K, L, M, N, O, R, T</p> <p>Followup – DevOps</p> <p>The main items listed above that need attention by FOLIO DevOps are:</p> <p>A, B, F, P, Q</p> <p>Followup – tech-leads</p> <p>The main items listed above that need attention by FOLIO tech-leads are:</p> <p>S</p> <p>Who will coordinate the completion of these items?</p> <p>1) Make sure that all the letters have equivalent Jira issues - Assign to David.</p> <p>2) Assign those Jiras to people.</p> <ul style="list-style-type: none">▪ Developers to be assigned to Taras▪ DevOps to be assigned to Jakub▪ Tech Leads assigned to Marc <p>Note that Texas A&M had created many Spring-based modules, dating back to more than a year ago... wondering why these weren't including/consulted in the SpringWay effort. Answer - skunkworks effort started at EPAM - they didn't realize that work had been done. Note that they also worked from "API first" mentality.</p> <p>Since our interfaces aren't separate from our implementations, why is "API First" a thing? Because in the microservice environment the API are "the thing" that modules have to support.</p> <p>This work was also valuable because it establishes a baseline for what it takes to add a new framework into our CI.</p>
	Follow up on Permissions with Implementers' meeting	Craig McNally	<p>Craig met with them and hasn't written up his notes yet. He'll walk us through those next week.</p>