

[portal-platform] 05-30-2018 portal weekly meeting


Agenda:


1. Release ~~SDK jars~~ and Docker images (Sunder – checking).
 - a. Release docker versions v2.2.0 - Manoop - send email to LF team
2. Portal Resiliency/Failover testing - [Portal on OOM](#) - Manoop/Sunder
 - a. ~~completed testing in internal kubernotes - Tom/Leimeng~~
 - b. pending in TLab - Tom/Sireesh/Leimeng
3. [Casablanca goals are being defined here https://wiki.onap.org/display/DW/Casablanca+goals](https://wiki.onap.org/display/DW/Casablanca+goals)
4. Any new proposals for Code Committer role?
5. Code Coverage needs to be improved to 80% - require TechM and IBM resources to commit for the plan
 - a. Sireesh to get back on the resource plan for code coverage from IBM. (may be on SDK repo); Naveen is working this. Plan the files that Naveen can cover in SDK (Hima to work with Naveen).
 - b. Prasad/Swapnali - Please use Epic - [PORTAL-268](#) - for code coverage - [PORTAL-273](#); for sonar issues - [PORTAL-247](#); (focused on Portal repo).
 - c. Portal's Javascript unit test plan? Yes it should be done in Casablanca- Prasad/Swapnali (Manoop to followup with TSC on the requirement on JS code coverage), Karma - look into it (from Robert) plugin like jacoco - ?? ; check out this webpage <https://blog.akquinet.de/2014/11/25/js-test-coverage/> ; for examples see <https://github.com/webpack/webpack/tree/8b19f20b40f7942856e3091e15394e9abca87b24/test> (from Lorraine)
6. Design for Angular update - Saravanan to provide the Design review and plan; listed out items, testing one screen, needs a week for this , another week for design document
 - a. Portal Admin screen - for POC to migrate to latest Angular - Saravanan (Design discussion to understand the impact - Thurs 05/31).
7. SDK code coverage dropped to 49% on master - every new code commit from any developer must make sure that that the code coverage remains same and improves - Kishore to push the code coverage mostly related to AAF changes.


Attendees:


Participants (13)


Type to filter...


 Manoop Talasila (me, participant ID:29)


 12102324850


 KR Kishore Reddy Gujja


 LA Lorraine A. Welch AT&T


 Naveen Kumar Pitchai


 RP Reddy Prasad Vemani


 Rt Ritesh [Tech Mahindra]


 r robertlo

 S Saravanan

 SC Sireesh Chintamani

 ST Sunder Tattavarada

 SM Surajit Mitra

 SP Swapnali Poda

Mute Me

Raise Hand

Claim Host

Discussion Items:

1. OOM integration and enhancement plans for Casablanca - Manoop/Sunder
 - a. deployment, scalability of the platform issues (Start creating user stories based on the design review)
 - b. Music as a service - integration? - Sunder
2. AAF integration plan for Casablanca - Sunder/Farhan/Manoop
 - a. Truning ON AAF and starting using role management for partners
 - b. AAF certificate management integration (both for FE HTTPs and BE rest API calls)
3. Security issues from Nexus-IQ plan for Casablanca - Farhan

- a. Angular will be a problem - How can we upgrade Angular - [Saravanan](#)
 - b. Possibly in phases - In casablanca, start removing the vulnerabilities that are marked as - "Not vulnerable in ONAP"
- 4. Internationalization language support plan for Casablanca - [PORTAL-267](#) - Leimeng to followup
 - a. Choose language/internal components
 - b. In discussion by larger community (Use Case UI Team), expecting implementation details
 - c. Leimeng has sent email to Tao Shen shentao@chinamobile.com on this topic and is waiting for his return email
- 5. Lorraine to run grep scan for ecomp keyword - done - Review with Sunder/Manoop - will send them result in email
- 6. Performance
 - a. Docker JVM memory - Sunder
 - b. Split DB, Portal and SDK docker images plan for Casablanca - Robert working on it
- 7. Testing
 - a. CSIT test for new Casablanca features - Sunder to schedule a session to go over the new features.
 - b. Convert ECOMP selenium tests into CSIT ONAP Robot Framework tests - Sunder/Sireesh

Beijing Release Planning:

- 1. ~~M0 - dev kick off, Nov 16~~
- 2. ~~M1 - planning Jan 16~~
- 3. ~~M2 Functionality Freeze~~ - 12 Feb 2018 - fill in the contents by Manoop & Leimeng - done
- 4. ~~M3 API/Data Model Freeze~~ - 08 Mar 2018
- 5. ~~M4 Code Freeze~~ - 29 Mar 2018
- 6. ~~RC0 Checklist~~ - 19 Apr 2018
- 7. ~~RC1 Checklist~~ - 03 May 2018
- 8. RC2 Checklist 31 May 2018
- 9. Release Delivery 07 Jun 2018