

APPC Meeting Minutes - (Jan'19 - May'19)

- [1/2/19 - APPC Project Weekly Minute](#)
- [1/9/19 - APPC Project Weekly Minute](#)
- [1/16/19 - APPC Project Weekly Minute](#)

1/2/19 - APPC Project Weekly Minute

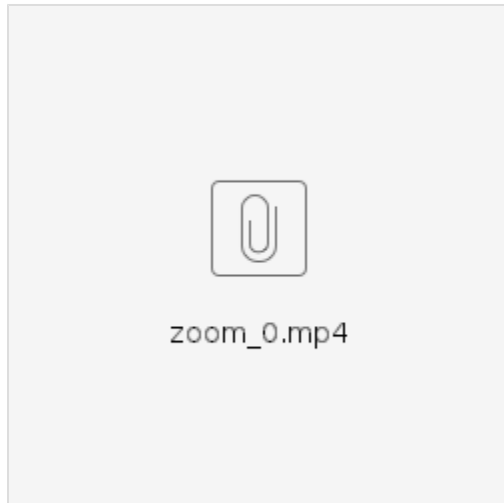
Participants:[Takamune Cho](#), [Patrick Brady](#), [Aaron Hay](#), [Ramya Balaji](#), [Joss Armstrong](#), [Surendra Reddy](#), [Fari Behi](#)

Agenda

- Casablanca Mtn Release status
- Dublin release plan

Action item

- Casablanca Mtn Release: 1/10/2019 Docker release, 1/24/2019 release note, 1/31/2019 Sign-off
Issues/Bugs fix: CCSDK new image, DMAap issue
- Dublin M1 Planning: (draft) 1/17/2019 ([Dublin Release Requirements](#))
 - Performance:
 - unzip feature.zip during building docker.
 - Remove un-used bundles from CCSDK's odisli
 - Reduce the flow between bundles – R5 or later
 - Stability: Configuration Enhancement <https://wiki.onap.org/display/DW/APPC+Configuration+Enhancement>
 - Manageability: logging Enhancement <https://wiki.onap.org/pages/viewpage.action?pageId=28378955>
 - Scalability: Clustering env with downstream: netconf, ansible,
 - Resiliency:
 - CII Badge Silver level: 80% test coverage??
 - OOM: move to variable for database's user/password
 - CSIT OOM
 - New ConfigScaleIn LCM action
 - distributeTraffic support on VM level
 - Runtime: manage a switcher in APPC to know the coming request is LCM action or blueprint TOSCA – R5
 - Design time: CDT/CDS GUI integration
 - ODL upgrade: Fluorine SR2
 - Platform Maturity:
 - ScaleIn
 - Change Management (CM)
 - Controller Design Studio (CDS)



1/9/19 - APPC Project Weekly Minute

Participants:[Takamune Cho](#), [Patrick Brady](#), [Aaron Hay](#), [Ramya Balaji](#), [Joss Armstrong](#), [Lathishbabu Ganesan](#)

Agenda

- Casablanca Mtn Release status
- Dublin release plan

Action item

- Casablanca Mtn Release: CCSDK new image, DMAap issue
- Traffic Migration Demo by Orange team (they are in Paris, waiting their response)
- Dublin Planning: (draft)
 - Performance: **Level 2**
 - Level 1: baseline performance criteria identified and measured (such as response time, transaction/message rate, latency, footprint, etc. to be defined on per component)
 - Level 2: performance improvement plan created
 - unzip feature.zip during building docker. - (Patrick)
 - Remove un-used bundles from CCSDK's odlsli - (Taka)
 - Stability: **Level 2**
 - Level 2: 72 hour *platform*-level soak test (random test transactions with 80% code coverage; steady load)
 - Configuration Enhancement <https://wiki.onap.org/display/DW/APPC+Configuration+Enhancement> - (Ramya)
 - Resiliency: **Level 2**
 - Level 2: support automated failure detection & rerouting
 - within a single geographic site
 - stateless components: establish baseline measure of failed requests for a component failure within a site
 - stateful components: establish baseline of data loss for a component failure within a site
 - OOM: move to variable for database's user/password - (Aaron)
 - CSIT OOM (Integration)
 - Security:
 - **Absolute Minimum expectation:**
 - CII badging passing level
 - Continuously retaining no critical or high known vulnerabilities > 60 days old
 - All communication shall be able to be encrypted and have common role-based access control and authorization.
 - Desired expectation is full CII badging silver level, if not 75% towards that.
 - Scalability: **Level 1**
 - Level 1: supports single site horizontal scale out and scale in, independent of other component
 - APPC does not support dynamic cluster configuration in k8s only support static cluster configuration
 - Clustering env with downstream: netconf(Aaron), ansible (Asking Orange team), -
 - Manageability: **Level 2**
 - Level 2:
 - A component can be independently upgraded without impacting operation interacting components
 - Component configuration to be externalized in a common fashion across ONAP projects
 - All application logging to adhere to [ONAP Application Logging Specification v1.2](#)
 - Implement guidelines for a minimal container footprint - See [this presentation](#) and follow the [Container Image Minimization Guidelines](#) - Taka will review
 - Usability: **Level 2**
 - Level 2:
 - API Documentation
 - All new API's must adhere to the [ONAP API Common Versioning Strategy](#) and Documentation Guidelines
 - All existing APIs must be documented in Swagger 2.0
 - ODL upgrade: Fluorine SR2 (Patrick)
 - S3P <https://wiki.onap.org/pages/viewpage.action?pageId=16003367>, <https://wiki.onap.org/display/DW/Dublin+Release+Platform+Maturity> Brown Jason's goal
 - Use Case: <https://wiki.onap.org/display/DW/Dublin+Release+Requirements>
 - Design time: CDT/CDS GUI integration (TechM)
 - E2E automation / closed loop
 - Change Management (CM) (Orange)
 - Controller Design Studio

NO Recording for this meeting, since ONAP 4 room has been occupied by F2F event in Paris.

1/16/19 - APPC Project Weekly Minute

Participants:[Takamune Cho](#), [Patrick Brady](#),[Ramya Balaji](#), [Joss Armstrong](#), [Fari Behi](#), [J Hartley](#), [Lathish babu Ganesan](#)

Agenda

- Casablanca Mtn Release status
- Dublin release plan

Action item

- Casablanca Mtn Release: 1.4.4 Released
- Traffic Migration Demo by Orange team
- Dublin Planning: (draft)
 - Performance:
 - Level 1: baseline performance criteria identified and measured (such as response time, transaction/message rate, latency, footprint, etc. to be defined on per component) – Joss APPC-1311
 - Level 2: performance improvement plan created - Joss APPC-1311
 - APPC Pre-install appc features during docker build. – APPC- 1322 Patrick
 - Remove un-used bundles from CCSDK's odlsli – CCSDK- 944 Taka
 - Stability:
 - Configuration Enhancement <https://wiki.onap.org/display/DW/APPC+Configuration+Enhancement> - Stretch
 - 80% test coverage??
 - Resiliency:
 - ODL upgrade: Fluorine SR2 – APPC-1277
 - S3P <https://wiki.onap.org/pages/viewpage.action?pageId=16003367>, <https://wiki.onap.org/display/DW/Dublin+Release+Platform+Maturity>
- **Level 2:** support automated failure detection & rerouting
 - within a single geographic site
 - stateless components: establish baseline measure of failed requests for a component failure within a site
 - stateful components: establish baseline of data loss for a component failure within a site
- **Level 2:**
 - A component can be independently upgraded without impacting operation interacting components
 - Component configuration to be externalized in a common fashion across ONAP projects
 - All application logging to adhere to [ONAP Application Logging Specification v1.2](#)
 - Implement guidelines for a minimal container footprint – Taka (low priority by TSC)
 - **Level 2:**
 - API Documentation
 - All new API's must adhere to the [ONAP API Common Versioning Strategy](#) and Documentation Guidelines - Taka
 - All existing APIs must be documented in Swagger 2.0
 - OOM: move to variable for database's user/password – Aaron APPC-?
 - CSIT OOM – by INT team
 - Security:
 - CII badging passing level
 - Continuously retaining no critical or high known vulnerabilities > 60 days old
 - All communication shall be able to be encrypted and have common role-based access control and authorization.
 - Absolute Minimum expectation:
 - Desired expectation is full CII badging silver level, if not 75% towards that.
 - Stretch goal: Project Level 2
 - Scalability:
 - **Level 1:** supports single site horizontal scale out and scale in, independent of other components.
 - Clustering env with downstream: netconf,APP-1258 (Arron) ansible (Orange team?).
 - Manageability:
 - logging Enhancement <https://wiki.onap.org/pages/viewpage.action?pageId=28378955> (low priority by TSC)
 - Usability:
- Use Case: <https://wiki.onap.org/display/DW/Dublin+Release+Requirements>
 - Design time: CDT/CDS GUI integration
 - Risk Page: <https://wiki.onap.org/display/DW/Dublin+Risks>
 - E2E automation / closed loop
 - Change Management (CM)
 - Controller Design Studio (CDS)



zoom_0.mp4

1/23/19 - APPC Project Weekly Minute

Participants:[Takamune Cho](#), [Patrick Brady](#), [Joss Armstrong](#) , [Aaron Hay](#) , [Suresh Reddy](#)

Agenda

- Casablanca Mtn Release status
- Dublin release plan

Action item

- Casablanca Mtn Release: 1.4.4 Released
- Traffic Migration Demo by Orange team - Taka
- Dublin:
 - ODL upgrade: Fluorine SR2 – APPC-1277
 - Level 2: performance improvement plan created - Joss APPC-1311
 - APPC Pre-install appc features during docker build. – APPC- 1322 Patrick (DONE)
 - Netconf non-clustering vs clustering.- Patrick/Aaron - APPC-1242 to Gary Wu to test
 - MD-Sal clustering(must have), jolokia (optional: performance measurement), netconf-clustering(must have). – three clustering bundles from ODL.
 - OOM – move k8s env to project level : Mike will be presenting on PTL mtg next week.(Feb 4)
 - Remove un-used bundles from CCSDK's odlsls – CCSDK- 944 Taka
 - 80% test coverage (APPC: 50% committed)
 - OOM: move to variable for database's user/password – Aaron APPC-1340
 - CSIT OOM – by INT team
 - Clustering env with downstream: netconf,APPC-1258 (Arron) ansible (Orange team).
- Use Case: <https://wiki.onap.org/display/DW/Dublin+Release+Requirements>
 - Design time: CDT/CDS GUI integration
 - Risk Page: <https://wiki.onap.org/display/DW/Dublin+Risks>
 - E2E automation / closed loop
 - Change Management (CM)
 - Controller Design Studio (CDS)



zoom_0.mp4

1/30/19 - APPC Project Weekly Minute

Participants:[Takamune Cho](#), [Patrick Brady](#), [Randa Maher](#), [Joss Armstrong](#), [Lathishbabu Ganesan](#)

Agenda

- Casablanca Mtn Release status
- Dublin release

Action item

- Casablanca Mtn Release: 1.4.4 Released
- Traffic Migration Demo by Orange team - Taka
- Dublin:
 - MD-Sal clustering(must have), jolokia (optional: performance measurement), netconf-clustering(must have). – three clustering bundles from ODL.
 - ODL upgrade: Fluorine SR2 – APPC-1277
 - Level 2: performance improvement plan created - Joss APPC-1311, Taka will check APPC tenant for Dublin env.
 - APPC Pre-install appc features during docker build. – APPC- 1322 Patrick (DONE)
 - Netconf non-clustering vs clustering.- Patrick/Aaron - APPC-1242 to Gary Wu to test
 - OOM – move k8s env to project level : AAI is chosen for the first project – Taka is going to join OOM mtg and report to here.
 - Remove un-used bundles from CCSDK's odlsls – CCSDK- 944 Taka (under progress)
 - 80% test coverage (APPC: 50% committed)
 - OOM: move to variable for database's user/password – APPC-1340 (Taka/Aaron)
 - CSIT OOM – by INT team (FYI)
 - Clustering env with downstream: netconf,APPC-1258 (Arron) ansible (Orange team).
- Use Case: <https://wiki.onap.org/display/DW/Dublin+Release+Requirements>
 - Design time: CDT/CDS GUI integration
 - Risk Page: <https://wiki.onap.org/display/DW/Dublin+Risks>
 - E2E automation / closed loop
 - Change Management (CM)
 - Controller Design Studio (CDS)



zoom_0.mp4

2/6/19 - APPC Project Weekly Minute

Participants:

Agenda

- APPC VM/VNFC Level HealthCheck LCM API Enhancement
- Orange has a request to allow APPC LCM API to support VNFC and above.

2/13/2019 - APPC Project Weekly Minute

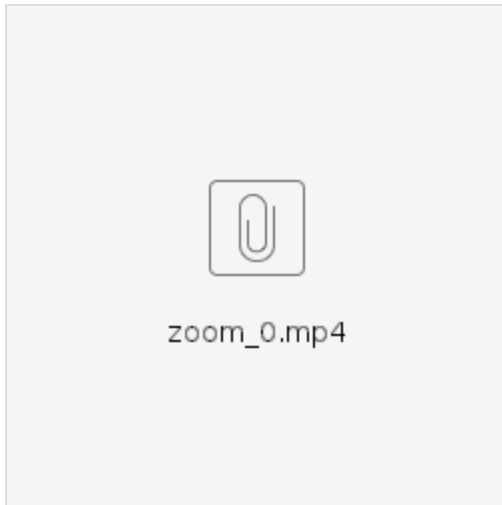
Participants:[Takamune Cho](#), [Patrick Brady](#), , [Joss Armstrong](#), [Lathishbabu Ganesan](#), [Shubhada Ramkrishna Vaze](#)

Agenda

- Casablanca Mtn Release - Done
- Dublin release

Action item

- Casablanca Mtn Release: 1.4.4 Released - Done
- Traffic Migration Demo by Orange team - Taka
- Dublin:
 - MD-Sal clustering(must have), jolokia (optional: performance measurement), netconf-clustering(must have). – three clustering bundles from ODL.
 - ODL upgrade: Fluorine SR2 – APPC-1277
 - Level 2: performance improvement plan created - Joss APPC-1311, Taka will check APPC tenant for Dublin env.
 - Netconf non-clustering vs clustering.- Patrick/Aaron - APPC-1242 to Gary Wu to test
 - OOM – move k8s env to project level : AAI is chosen for the first project – Taka is going to join OOM mtg and report to here.
 - Remove un-used bundles from CCSDK's odlsl - CCSDK- 944 Taka (under progress)
 - 80% test coverage (APPC: 50% committed)
 - OOM: move to variable for database's user/password – APPC-1340 (Taka/Aaron) – sprint 8
 - CSIT OOM – by INT team (FYI)
 - Clustering env with downstream: netconf,APPC-1258 (Arron) ansible (Orange team).
 - VM/VNFC generic healthcheck LCM – payload format needs to formalized
 - Multiple ansible server support
 - Move Nexus3 to dockerHub
 - Checklist template updated by Catherine
- Use Case: <https://wiki.onap.org/display/DW/Dublin+Release+Requirements>
 - Design time: CDT/CDS GUI integration
 - Risk Page: <https://wiki.onap.org/display/DW/Dublin+Risks>
 - E2E automation - CDS
 - Change Management (CM)
 - Controller Design Studio (CDS)



2/20/2019 - APPC Project Weekly Minute

Participants: [Takamune Cho](#), [Patrick Brady](#), , [Joss Armstrong](#), [Lathishbabu Ganesan](#), [Shubhada Ramkrishna Vaze](#) , [FariBorz Behi](#)

Agenda

- Dublin release

Action item

- Traffic Migration Demo by Orange team - Taka
- Dublin:
 - MD-Sal clustering(must have), jolokia (optional: performance measurement), netconf-clustering(must have). – three clustering bundles from ODL.
 - <https://lfnetworking.org/lfn-zoom/ONAP/TSC-Meetings/TSC-2019/tsc-2019-02-14.mp4> starting from 1:15:00, the new structure Helm Chart. if you have time, you could watch the video.
 - <https://wiki.onap.org/display/DW/ptl+meeting+recordings> 2019-02-19 starting from 0:24:00, new CI/CD
 - ODL upgrade: Fluorine SR2 – APPC-1277
 - Level 2: performance improvement plan created - Joss APPC-1311, Taka will check APPC tenant for Dublin env.
 - Netconf non-clustering vs clustering.- Patrick/Aaron - APPC-1242 to Gary Wu to test
 - OOM – move k8s env to project level : AAI is chosen for the first project – Taka is going to join OOM mtg and report to here.
 - Remove un-used bundles from CCSDK's odlsli – CCSDK- 944 Taka (talked with Dan, Dan will think about the core bundles in odlsli)
 - 80% test coverage (APPC: 50% committed)
 - OOM: move to variable for database's user/password – APPC-1340 (Taka) – sprint 8
 - CSIT OOM – in Dublin
 - Clustering env with downstream: netconf,APPC-1258 (Taka/Patrick) ansible (Orange team).
 - VM/VNF generic healthcheck LCM – payload format needs to formalized – taka
 - Multiple ansible server support
 - Move Nexus3 to dockerHub
- Use Case: <https://wiki.onap.org/display/DW/Dublin+Release+Requirements>
 - Design time: CDT/CDS GUI integration
 - Risk Page: <https://wiki.onap.org/display/DW/Dublin+Risks>
 - E2E automation - CDS
 - Change Management (CM)
 - Controller Design Studio (CDS)

Recording:



zoom_0.mp4

2/27/2019 - APPC Project Weekly Minute

Participants: [Takamune Cho](#), [Patrick Brady](#), , [Joss Armstrong](#), [Lathishbabu Ganesan](#), [Michael Zinnikas](#), [Randa Maher](#)

Agenda

- Dublin release
- Dublin env in k8s

Action item

- Traffic Migration Demo by Orange team - Taka
- Dublin:
 - MD-Sal clustering(must have), jolokia (optional: performance measurement), netconf-clustering(must have). – three clustering bundles from ODL.
 - ODL upgrade: Fluorine SR1 – APPC-1277
 - Level 2: performance improvement plan created - Joss APPC-1311, Taka will check APPC tenant for Dublin env.
 - Netconf non-clustering vs clustering.- Patrick/Aaron - APPC-1242 to Gary Wu to test
 - OOM – move k8s env to project level : AAI is chosen for the first project – Taka is going to join OOM mtg and report to here.
 - Remove un-used bundles from CCSDK's odlsli – CCSDK- 944 Taka (talked with Dan, Dan will think about the core bundles in odlsli)
 - 80% test coverage (APPC: 50% committed)
 - OOM: move to variable for database's user/password – APPC-1340 (Taka) – sprint 8
 - CSIT OOM – in Dublin
 - Clustering env with downstream: netconf,APPC-1258 (Taka/Patrick) ansible (Orange team).
 - VM/VNFC generic healthcheck LCM – payload format needs to formalized – taka follow up with Scott.
 - Multiple ansible server support
 - Move Nexus3 to dockerHub
 - footprint
- Use Case: <https://wiki.onap.org/display/DW/Dublin+Release+Requirements>
 - Design time: CDT/CDS GUI integration
 - Risk Page: <https://wiki.onap.org/display/DW/Dublin+Risks>
 - E2E automation - CDS
 - Change Management (CM)
 - Controller Design Studio (CDS)

Recording:



zoom_0.mp4

3/6/2019 - APPC Project Weekly Minute

Participants:[Takamune Cho](#), [Patrick Brady](#), [Joss Armstrong](#)

Agenda

- Dublin release
- Update from PTL / TSC meeting
- Daylight Saving Time starts 3/10/2019

Action item

- TSC/PTL meeting updates:
 - <https://jira.onap.org/browse/CIMAN-239> dockerhub migration will be done by M4 Dublin)
 - <https://jira.onap.org/browse/CIMAN-234> global jjb nexus server
 - <https://gitlab.com/Orange-OpenSource/lfn/onap/xtesting-onap> , See the comment on <https://gerrit.onap.org/r/#/c/79573/> CI/CD enhancement, test will be trigger per gerrit. Webcast starting at the 50th minute <https://r.lfnetworking.org/lfn-zoom/ONAP/TSC-Meetings/TSC-2019/tsc-2019-02-28.mp4>
- Traffic Migration Demo by Orange team - https://docs.onap.org/en/casablanca/submodules/integration.git/docs/docs_vFWDT.html#vfw-traffic-distribution-use-case
- Dublin:
 - MD-Sal clustering(must have), jolokia (optional: performance measurement), netconf-clustering(must have). – three clustering bundles from ODL.
 - M3 – 3/14
 - Level 2: performance improvement plan created - Joss APPC-1311, Taka will check APPC tenant for Dublin env.
 - Netconf non-clustering vs clustering.- Patrick - APPC-1242 to Gary Wu to test
 - OOM – move k8s env to project level : AAI is chosen for the first project – Taka is going to join OOM mtg and report to here.
 - Remove un-used bundles from CCSDK's odlsl - CCSDK- 944 Taka (talked with Dan, Dan will think about the core bundles in odlsl)
 - 83.1% test coverage (APPC: 50% committed)
 - OOM: move to variable for database's user/password – APPC-1340 (Taka) – sprint 8
 - CSIT OOM – in Dublin
 - Clustering env with downstream: netconf,APPC-1258 (Taka/Patrick) ansible (Orange team).
 - VM/VNFC generic healthcheck LCM – payload format needs to formalized – taka follow up with Scott.
 - Multiple ansible server support
 - Footprint – MariaDB left
 - <https://tls support for netconf>
- Use Case: <https://wiki.onap.org/display/DW/Dublin+Release+Requirements>
 - Design time: CDT/CDS GUI integration
 - Risk Page: <https://wiki.onap.org/display/DW/Dublin+Risks>
 - E2E automation - CDS
 - Change Management (CM)
 - Controller Design Studio (CDS)



zoom_0.mp4

3/13/2019 - APPC Project Weekly Minute

Participants:[Takamune Cho](#), [Patrick Brady](#), [Joss Armstrong](#), [J Hartley](#)

Agenda

- Dublin release
- Update from PTL / TSC meeting
- APPC tenant reassignment

Action item

- TSC/PTL meeting updates:
 - <https://jira.onap.org/browse/OOM-1240> Transfer Ownership of Helm Charts to the Project teams
 - <https://jira.onap.org/browse/CIMAN-239> dockerhub migration will be done by M4 Dublin)
 - <https://jira.onap.org/browse/CIMAN-234> global jib nexus server
 - <https://gitlab.com/Orange-OpenSource/lfn/onap/xtesting-onap> , See the comment on <https://gerrit.onap.org/r/#/c/79573/> CI/CD enhancement, test will be trigger per gerrit. Webcast starting at the 50th minute <https://r.lfnetworking.org/lfn-zoom/ONAP/TSC-Meetings/TSC-2019/tsc-2019-02-28.mp4>
- Dublin:
 - MD-Sal clustering(must have), jolokia (optional: performance measurement), netconf-clustering(must have). – three clustering bundles from ODL.
 - M3 – 3/14
 - Level 2: performance improvement plan created - Joss APPC-1311, Taka will check APPC tenant for Dublin env.
 - Netconf non-clustering vs clustering.- Patrick - APPC-1242 to Gary Wu to test
 - OOM – move k8s env to project level : AAI is chosen for the first project – Taka is going to join OOM mtg and report to here.
 - Remove un-used bundles from CCSDK's odlslsli – CCSDK- 944 Taka (talked with Dan, Dan will think about the core bundles in odlslsli)
 - 83.5% test coverage (APPC: 50% committed)
 - OOM: move to variable for database's user/password – APPC-1340 (Taka) – sprint 8
 - Clustering env with downstream: netconf,APPC-1258 (Taka/Patrick) ansible (Orange team).
 - VM/VNF generic healthcheck LCM – payload format needs to formalized – taka follow up with Scott.
 - Multiple ansible server support
 - Footprint – MariaDB left
 - https/tls support for netconf
- Use Case: <https://wiki.onap.org/display/DW/Dublin+Release+Requirements>
 - Design time: CDT/CDS GUI integration
 - Risk Page: <https://wiki.onap.org/display/DW/Dublin+Risks>
 - E2E automation - CDS
 - Change Management (CM)
 - Controller Design Studio (CDS)



zoom_0.mp4

3/27/2019 - APPC Project Weekly Minute

Participants:[Takamune Cho](#), [Patrick Brady](#), [Joss Armstrong](#), [Oskar Malm](#)

Agenda

- Dublin R4 release
- Update from PTL / TSC meeting
- LCM API evolution for R5 – Oskar Malm -
https://wiki.onap.org/download/attachments/50202249/2019-03-19%20ONAP_LCM_API_Evolution_El_Alto.pptx?api=v2

Action item

- TSC/PTL meeting updates:
 - Remove nexus-staging-maven-plugin from top of pom file
 - M4 postponed one week – 4/11/2019. APPC code freeze is 4/4/2019
 - <https://jira.onap.org/browse/OOM-1240> Transfer Ownership of Helm Charts to the Project teams
 - <https://jira.onap.org/browse/CIMAN-239> dockerhub migration will be done by M4 Dublin)
 - <https://jira.onap.org/browse/CIMAN-234> global jjb nexus server
 - <https://gitlab.com/Orange-OpenSource/lfn/onap/xtesting-onap> , CI/CD enhancement, test will be trigger per gerrit. Webcast starting at the 50th minute <https://r.lfnetworking.org/lfn-zoom/ONAP/TSC-Meetings/TSC-2019/tsc-2019-02-28.mp4>
 - Please follow <https://status.linuxfoundation.org/> for LFN infra status update.
- Dublin:
 - ODL SR2 update
 - Remove un-used bundles from CCSDK's odlsli – CCSDK- 944 Taka (talked with Dan, Dan will think about the core bundles in odlsli)
 - 83.6% test coverage (APPC: 50% committed)
 - OOM: move to variable for database's user/password – APPC-1340 (Taka) – sprint 8
 - Clustering env with downstream: netconf,APPC-1258 (Taka/Patrick) ansible (Orange team).
 - VM/VNFC generic healthcheck LCM – payload format needs to formalized – taka follow up with Scott.
 - Multiple ansible server support
 - Footprint – MariaDB left
 - https/tls support for netconf
- Use Case: <https://wiki.onap.org/display/DW/Dublin+Release+Requirements>
 - Design time: CDT/CDS GUI integration – TechM will submit code this week.
 - Risk Page: <https://wiki.onap.org/display/DW/Dublin+Risks>
 - E2E automation - CDS
 - Change Management (CM)
 - Controller Design Studio (CDS)
- ONAP Joint Subcommittees in San Jose (4/1-2) <https://wiki.onap.org/display/DW/2019+ONAP+Joint+Subcommittees+Silicon+Valley>



zoom_0.mp4

4/3/2019 - APPC Project Weekly Minute

Participants:[Takamune Cho](#), [Patrick Brady](#), [Joss Armstrong](#), [Oskar Malm](#) , [Lathishbabu Ganesan](#)

Agenda

- Dublin R4 release
- Update from ONAP – San Jose
- Call for idea/evolution/enhancement for El Alto

Action item

- TSC/PTL meeting updates:
 - M4 postponed one week – 4/11/2019. APPC code freeze is 4/8/2019, branching Dublin, between M4 and RC0,
 - <https://jira.onap.org/browse/OOM-1240> Transfer Ownership of Helm Charts to the Project teams
 - <https://jira.onap.org/browse/CIMAN-239> dockerhub migration will be done by M4 Dublin)
 - <https://jira.onap.org/browse/CIMAN-234> global jib nexus server
 - <https://gitlab.com/Orange-OpenSource/lfn/onap/xtesting-onap> , CI/CD enhancement, test will be trigger per gerrit. Webcast starting at the 50th minute <https://r.lfnetworking.org/lfn-zoom/ONAP/TSC-Meetings/TSC-2019/tsc-2019-02-28.mp4>
 - Please follow <https://status.linuxfoundation.org/> for LFN infra status update.
- Dublin:
 - ODL SR2 update
 - Remove un-used bundles from CCSDK's odlsli – CCSDK- 944 Taka (talked with Dan, Dan will think about the core bundles in odlsli)
 - 83.7% test coverage (APPC: 55% committed)
 - OOM: move to variable for database's user/password – APPC-1340 (Taka) – sprint 8
 - Clustering env with downstream: netconf,APPC-1258 (Taka/Patrick) ansible (Orange team).
 - VM/VNFC generic healthcheck LCM – payload format needs to formalized – taka follow up with Scott.
 - Multiple ansible server support
 - Footprint – MariaDB left
 - <https://tls> support for netconf
- Use Case: <https://wiki.onap.org/display/DW/Dublin+Release+Requirements>
 - Design time: CDT/CDS GUI integration – TechM will submit code this week.
 - Risk Page: <https://wiki.onap.org/display/DW/Dublin+Risks>
 - E2E automation - CDS
 - Change Management (CM)
 - Controller Design Studio (CDS)
- El Alto Planning



zoom_0.mp4

4/17/2019 - APPC Project Weekly Minute

Participants:[Takamune Cho](#), [Patrick Brady](#), [Oskar Malm](#), [Lukasz Rajewski](#)

Agenda

- Dublin R4 release
- Draft evolution/enhancement for EI Alto

Action item

- TSC/PTL meeting updates:
 - New schedule for R5 and R6: https://wiki.onap.org/display/DW/TSC+2019-04-11?preview=/60886752/60891211/2019-04-09%20ONAP%20Cadence%20Release_V4.pptx
 - <https://jira.onap.org/browse/OOM-1240> Transfer Ownership of Helm Charts to the Project teams
 - <https://jira.onap.org/browse/CIMAN-239> dockerhub migration will be done by M4 Dublin)
 - <https://jira.onap.org/browse/CIMAN-234> global jib nexus server
 - <https://gitlab.com/Orange-OpenSource/lfn/onap/xtesting-onap> , CI/CD enhancement, test will be trigger per gerrit. Webcast starting at the 50th minute <https://r.lfnetworking.org/lfn-zoom/ONAP/TSC-Meetings/TSC-2019/tsc-2019-02-28.mp4>
 - Please follow <https://status.linuxfoundation.org/> for LFN infra status update.
- Dublin:
 - Branch Dublin 4/18
 - ODL SR2 update
 - Pair wise testing: <https://wiki.onap.org/display/DW/APPC+Pair+Wise+Testing+for+Dublin+Release>
 - Remove un-used bundles from CCSDK's odlsl - CCSDK- 944 Taka (talked with Dan, Dan will think about the core bundles in odlsl)
 - 83.7% test coverage (APPC: 55% committed)
 - OOM: move to variable for database's user/password - APPC-1340 (Taka) - sprint 8
 - Clustering env with downstream: netconf,APP-1258 (Taka/Patrick) ansible (Orange team).
 - VM/VNFC generic healthcheck LCM - payload format needs to formalized - taka follow up with Scott.
 - Multiple ansible server support
 - Footprint - MariaDB left
- EI Alto Planning: Taka presented the draft proposal for EI Alto planning



zoom_0.mp4

4/24/2019 - APPC Project Weekly Minute

Agenda

- Dublin R4 release
- El Alto

Participants:[Takamune Cho](#), [Patrick Brady](#), [Joss Armstrong](#) [Lathishbabu Ganesan](#)

Action item

- TSC/PTL meeting updates:
 - RC0 delayed to 5/2
 - New schedule for R5 and R6: https://wiki.onap.org/display/DW/TSC+2019-04-11?preview=/60886752/60891211/2019-04-09%20ONAP%20Cadence%20Release_V4.pptx
 - <https://jira.onap.org/browse/OOM-1240> Transfer Ownership of Helm Charts to the Project teams
 - <https://jira.onap.org/browse/CIMAN-239> dockerhub migration will be done by M4 Dublin)
 - <https://jira.onap.org/browse/CIMAN-234> global jib nexus server
 - <https://gitlab.com/Orange-OpenSource/lfn/onap/xtesting-onap> , CI/CD enhancement, test will be trigger per gerrit. Webcast starting at the 50th minute <https://r.ifnetworking.org/lfn-zoom/ONAP/TSC-Meetings/TSC-2019/tsc-2019-02-28.mp4>
 - Please follow <https://status.linuxfoundation.org/> for LFN infra status update.
- Dublin:
 - Branch Dublin 4/26
 - ODL SR2 update
 - Pair wise testing: <https://wiki.onap.org/display/DW/APPC+Pair+Wise+Testing+for+Dublin+Release>
 - 83.7% test coverage (APPC: 55% committed)
- El Alto:
 - ODL upgrade?
 - Microservice
 - OOM: move to variable for database's user/password – APPC-1340 (Taka)
 - Remove un-used bundles from CCSDK's odlsli – CCSDK- 944 Taka (talked with Dan, Dan will think about the core bundles in odlsli)
 - Etc..
 - Planning:
 - Backlog:



zoom_0.mp4

5/1/2019 - APPC Project Weekly Minute

Agenda

- Dublin R4 release
- El Alto
- Frankfurt

Action item

- TSC/PTL meeting updates:
 - RC0 delayed to 5/2
 - New schedule for R5 and R6: https://wiki.onap.org/display/DW/TSC+2019-04-11?preview=/60886752/60891211/2019-04-09%20ONAP%20Cadence%20Release_V4.pptx
 - <https://wiki.onap.org/display/DW/Managing+Container+Image+Tags>
 - Transfer Ownership of Helm Charts to the Project teams: <https://wiki.onap.org/display/DW/OOM+-+Development+workflow+after+code+transfer+to+tech+teams>
 - <https://jira.onap.org/browse/CIMAN-239> dockerhub migration will be done by M4 Dublin)
 - <https://jira.onap.org/browse/CIMAN-234> global jib nexus server
 - <https://gitlab.com/Orange-OpenSource/lfn/onap/xtesting-onap>, CI/CD enhancement, test will be trigger per gerrit. Webcast starting at the 50th minute <https://r.lfnetworking.org/lfn-zoom/ONAP/TSC-Meetings/TSC-2019/tsc-2019-02-28.mp4>
 - Please follow <https://status.linuxfoundation.org/> for LFN infra status update.
- Dublin:
 - JIRA ticket reviews
 - Branch Dublin 4/26
 - Pair wise testing: <https://wiki.onap.org/display/DW/APPC+Pair+Wise+Testing+for+Dublin+Release>
 - 83.7% test coverage (APPC: 55% committed)
- El Alto:
 - ODL SR2 update
 - Backlog:
 - OOM: move to variable for database's user/password – APPC-1340 (Taka)
 - Remove un-used bundles from CCSDK's odlsl – CCSDK- 944 Taka (talked with Dan, Dan will think about the core bundles in odlsl)
 - Etc..
 - Planning:
- Frankfurt:
 - Microservice
 - Planning:

5/15/2019 - APPC Project Weekly Minute

Agenda

- Dublin R4 release
- El Alto R5 release
- Frankfurt R6 release

Action item

- TSC/PTL meeting updates:
 - RC0 delayed to 5/2
 - New schedule for R5 and R6: https://wiki.onap.org/display/DW/TSC+2019-04-11?preview=/60886752/60891211/2019-04-09%20ONAP%20Cadence%20Release_V4.pptx
 - <https://wiki.onap.org/display/DW/Managing+Container+Image+Tags>
 - Transfer Ownership of Helm Charts to the Project teams: <https://wiki.onap.org/display/DW/OOM+-+Development+workflow+after+code+transfer+to+tech+teams>
 - <https://jira.onap.org/browse/CIMAN-239> dockerhub migration will be done by M4 Dublin)
 - <https://jira.onap.org/browse/CIMAN-234> global jjb nexus server
 - <https://gitlab.com/Orange-OpenSource/lfn/onap/xtesting-onap>, CI/CD enhancement, test will be trigger per gerrit. Webcast starting at the 50th minute <https://r.lfnetworking.org/lfn-zoom/ONAP/TSC-Meetings/TSC-2019/tsc-2019-02-28.mp4>
 - Please follow <https://status.linuxfoundation.org/> for LFN infra status update.
- Dublin:
 - Sign off : 6/6/2019
 - JIRA ticket reviews: "project = "Application Controller" AND fixVersion = "Dublin Release" AND status != closed AND status != Delivered"
- EI Alto:
 - ODL SR2 update
 - Cleaning Backlog JIRA
 - Cleaning Security JIRA: "assignee = Takamune.Cho AND status != Closed AND status != Delivered" check OJSI ticket
 - Planning:
- Frankfurt:
 - Microservice
 - Planning:

5/29/2019 - APPC Project Weekly Minute

Participants: [Takamune Cho](#), [Patrick Brady](#), [Lathishbabu Ganesan](#) [Jeff Hartley](#)

Agenda

- Dublin R4 release
- EI Alto R5 release
- Frankfurt R6 release

Action item

- TSC/PTL meeting updates:
 - Release signoff 6/6/2019
 - New schedule for R5 and R6: https://wiki.onap.org/display/DW/TSC+2019-04-11?preview=/60886752/60891211/2019-04-09%20ONAP%20Cadence%20Release_V4.pptx
- Dublin:
 - Sign off : 6/6/2019 (postpone?)
 - JIRA ticket reviews: "project = "Application Controller" AND fixVersion = "Dublin Release" AND status != closed AND status != Delivered"
- EI Alto:
 - ODL SR2 update
 - Cleaning Backlog JIRA:
 - Cleaning Security JIRA: "assignee = Takamune.Cho AND status != Closed AND status != Delivered" check OJSI ticket
 - Planning:
- Frankfurt:
 - Microservice
 - Planning:

Discussion: [!\[\]\(11b47853efe756d31c268612c0cc4217_img.jpg\) APPC-1617 - NETCONF-XML doesn't work with ConfD server](#) CLOSED