TILF NETWORKING

LFN Developer & Testing Forum

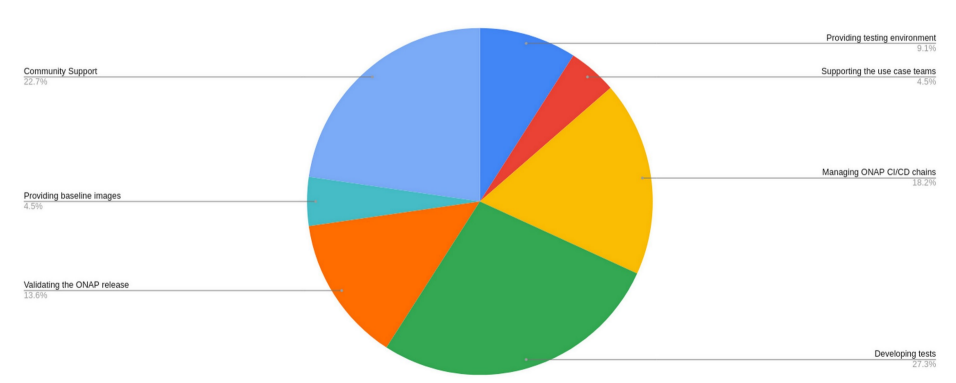
ONAP Integration

Lessons learned from Guilin & priorities for Honolulu

@morganrichomme

ONAP Integration team missions





https://docs.onap.org/projects/onap-integration/en/latest/integration-missions.html

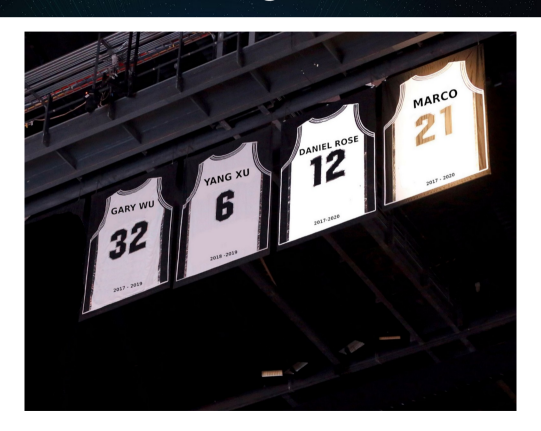
ONAP Integration committer roadster





ONAP Integration team hall of Fame





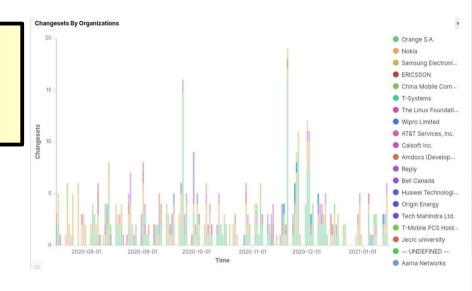
Big Thanks to Daniel Rose and Marco Platania We miss you already..

Last 6 months facts & figures



- 431 changesets
- 82 Changeset submitters
- 16 repositories
- Average Time to First Review : 2,2 days

Repository ©	Changesets	Submitters >
integration/csit	116	39
integration	92	29
testsuite	60	23
testsuite/pythonsdk-tests	59	12
integration/xtesting	47	7
integration/simulators/pnf-simulator	14	7
demo	12	5
integration/docker/onap-java11	8	2
integration/docker/onap-python	8	1
oparent	3	1



Src https://insights.lfx.linuxfoundation.org gerrit changeset filtered on integration ONAP repositories (gitlab.com not considered here)

- Windriver lab cleaned
 - Performance audit done => reinstallation needed asap
 - SB-00 reinstalled by Adrzej (Nokia) SB-00 mandatory for MDONS use case
 - All the other Integration chains deleted
 - Old local jenkins based CI deleted
- Creation of a new Staging lab on Azure + its associated CI chain
 - more than 20 access granted
 - Used for SO troubleshooting



Lab support Honolulu



- Full Reinstallation of Windriver lab S1 2021
 - New Titanium version (cloud native)
- Create CI chains on new windriver
 - New integration chains
 - Chains for use cases?



Testcases Guilin

Questions ? contact : Pawel, Krzysztof, Marcin,
Morgan, Christophe, Andreas, Thierry, Bartek, Brian, Michal

- New healthcheck tests included in CI
 - Cmpv2
 - Ves-collector
- New smoke cases included in CI
 - Onap-tests deprecated and replaced by pythonsdk
 - basic network
 - basic_vm
 - basic_cnf
- New security tests
 - Component versions recommended by SECCOM
- CDS test upstreamed

10 20/200 20/100 D L N20/70 4 20/50 PTER 20/40 OFLCTG 20/20 APEORFDZ 20/15 NPRTVZBDFHKO 20/10



Testcases Honolulu



- Start integrating use case suites
 - MDONS
 - 5G use cases
- More pythonsdk tests
- Include CDS tests in CI/CD
- Include stability test in weekly chain
- Refactor of the testsuite (robot) pod
- Enhance version check
 - Add support for new components
 - Improve performance





Pythonsdk Honolulu



Python SDK:

- More components:
 - OOF
 - Policy
 - ...?

Pythonsdk-tests

- More tests in CI:
 - basic_pnf
 - basic_clamp
 - · more tests using macro flow
- Development of a wrapper to consumer docker simulators
- Development of an addon for stability testing



Python SDK:

- introduced in Guilin to replace onaptests
- 18 developers from multiple companies work on development
- Modules covered: A&AI, CDS, Clamp, Dmaap (New!), MSB (with k8s plugin), NBI, SDC, SDNC, SO, VES (New!), VID
- Custom exceptions

Pythonsdk-tests:

- Creation of associated pythonsdk-test repo in ONAP
- Tests included in CI:
 - basic vm
 - basic_network
 - basic cnf
 - basic cds
 - clearwater ims
 - basic_onboard
- Automatic reporting



- Creation of a staging lab chain for Integration on azure
- Creation of weekly CI/CD chain (master and Guilin) for stability/resiliency/security/long duration tests



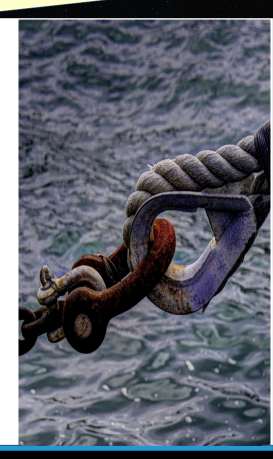
CI/CD Honolulu



- Enhanced Gating/Daily chains
- Consolidation of weekly chains
 - First test automated but some tests still manual (stability)
 - Add tests
- Create Use case chains (1 chain per use case)
- Recreate chains on new Windriver
- Create daily Honolulu
- Nokia is preparing internal daily Xtesting CI builds with IPV6 (dual stack) and plan to share results with community



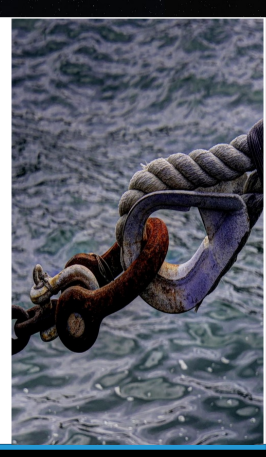
- Massive cleanup of the CSIT JJB templates and setups (projects in maintenance mode, obsolete image versions being tested, etc.)
- Improved active CSITs (fix broken setup checks, reduce or remove excessive wait times)
- CSIT redesign (with Music project as PoC)
 - bring CSITs to their respective project repositories
 - new JJB templates to include CSIT in review verification and give feedback to the developers before merge



CSIT Honolulu



- Partial redesign of artifact and docker image versioning strategy to support CSIT redesign
- Finalize CSIT redesign
- Take CSIT redesign in use in active projects
 - CCSDK distribution project is the first showcase example
 - SDC and Policy projects are partially applying some of the redesign principles



Community & use case support Guilin

Questions ? contact : Morgan, Bartek

- Rocket chat very active
- Integration Wiki page refactored
- Integration official doc fully refactored in Guilin
- New repos / more small repos
 - Usecases
 - Simulators
- Verification job systematically added



Community & use case support Honolulu



- From Rocket chat to slack on the 1st of February
- Onboard Use case tests in CI/CD (5G CCVPn, MDONS, SON,..)
- New small repos
- Refactoring of Simulators (improve quality & visibility of mature simulators)
- Improve verification jobs



Stability and Resiliency tests Guilin

Questions ? contact : Morgan

LFN Developer & Testing Forum

- Long duration (1 week)
- No resiliency



Stability and Resiliency tests Guilin



- Long duration tests in weekly chain
 - // onboarding
 - // instantiation
- Start studying resiliency test
 - K8s node Reboot survival test
 - K8s chaos framework
 - B&R

Dedicated session today 5PM UTC









- Thats all folks.svg wikipedia public domain
- Server Network Cables:
 https://www.publicdomainpictures.net/en/view-image.php?image=102081&picture=server-network-cables public domain
- Eye Chart Test Vintage: https://www.publicdomainpictures.net/en/view-image.php?image=244244&picture=eye-chart-test-vintage - public domain
- Mixed gears: https://www.publicdomainpictures.net/en/view-image.php?image=260628&picture=mixed-gears public domain
- Rope Connection Loop:
 https://www.publicdomainpictures.net/en/view-image.php?image=297951&picture=rope-connection-loop public domain
- Love padlocks: https://www.publicdomainpictures.net/en/view-image.php?image=316136&picture=love-padlocks Public Domain
- I Like it: https://www.publicdomainpictures.net/en/view-image.php?image=371988&picture=i-like-it Public Domain
- Stones Zen: https://www.publicdomainpictures.net/en/view-image.php?image=190527&picture=stones-zen Public Domain
- Snake: https://www.publicdomainpictures.net/en/view-image.php?image=212014&picture=snake Public Domain

