OOF Beijing Release Sign-Off Milestone Checklist Template

DRAFT PROPOSAL FOR COMMENTS

The following items are expected to be completed for the project to Pass Release Sign-Off Milestone.

Release Sign-Off Milestone overview is available in wiki.



- 1. Use the "Copy" and "Move" options (available under the ..., top right of this page) to duplicate this template into your project wiki.
- 2. Fill out the Yes/No column
- 3. Provide link to evidence (when necessary)

Practice Area	Checkpoint	Yes /No	Evidences	How to?
Product Management	Are committed Product Backlog Stories been coded and marked as "Done" in Jira?	Yes	0 issues	
	Are all tasks associated with committed Product Backlog Stories been marked as "Done" in Jira?	Yes	0 issues	
	Provide the project features list under the form of a bulleted list.		The ONAP Optimization Framework (OOF) is new in Beijing. A summary of features includes: • Baseline Homing functionality • Homing support for VCPE use case • Support for enhanced homing using HPA (Hardware Platform Awareness) • Integration with SO, Policy, AAI, and Multi-Cloud • S3P maturity and integration with OOM.	
	Summarize any functionalities that were planned at Release planning and not delivered at Release Sign-Off		Supporting VNF scale out is moved to R3, due to this being stretch goal for our dependencies.	
Release Management	Have all issues pertaining to FOSS been addressed?	Yes	No FOSS items have been flagged for OOF.	
	Have all findings from previous milestones been addressed?	Yes	Integration and pairwise testing with all our dependencies has passed.	
Development	Are all the Jenkins jobs successfully passed (verify + merge jobs)?	Yes	https://jenkins.onap.org/view/optf/	
	Are all binaries available in Nexus Release repository?	Yes	optf/has: https://nexus.onap.org/content /repositories/releases/org/onap/optf/has /optf-has-conductor/1.1.1/ optf/osdf: https://nexus.onap.org/content /repositories/releases/org/onap/optf/osdf /optf-osdf/1.1.1/	
	Are all Docker images available In Nexus?	Yes	https://nexus3.onap.org/#browse/search=keyword%3Doptf	
	Are the Java and Docker manifest updated with the same version as in Nexus Release repository?	Yes	https://git.onap.org/integration/tree/version-manifest/src/main/resources /docker-manifest.csv	
Integration and Testing	Have all CSIT Use Cases (created by each project team) passed?	Yes	https://jenkins.onap.org/view/optf/job/optf-has-master-csit-has/	Goal is to incease our confidence the latest commit did not break the major functionality. Jenkins CSIT Jobs
	Has the project code successfully passed the Daily Build process?	Yes	https://jenkins.onap.org/view/optf/job/optf-has-master-conductor-docker-java-version-shell-daily/ https://jenkins.onap.org/view/optf/job/optf-osdf-master-osdf-docker-java-version-shell-daily/ https://jenkins.onap.org/view/optf/job/optf-osdf-master-osdf-release-version-java-daily/ https://jenkins.onap.org/view/optf/job/optf-has-master-conductor-release-version-java-daily/	Goal is to ensure the latest project commit has not broken the Integration Daily Build
	Has the project done the integration testing with related dependent projects?	Yes	OOF Pair Wise Testing for Beijing Release OOF Beijing S3P Status	

Documentati on	Has your team contributed and completed work in the following documentations in ReadTheDocs: 1. Release Notes 2. Project Documentation	Yes	Release Notes: https://onap.readthedocs.io/en/beijing /submodules/optf/has.git/docs/sections/release-notes.html https://onap.readthedocs.io/en/beijing/submodules/optf/osdf.git /docs/sections/release-notes.html	
			2. Project Documentation:	
			https://onap.readthedocs.io/en/beijing/submodules/optf/has.git/docs/index.html	
			https://onap.readthedocs.io/en/beijing/submodules/optf/osdf.git/docs/index.html	