VNFSDK Deliverables for Beijing RC2 Milestone

The following items are expected to be completed for the project to Pass the Release Candidate Milestone.

This template must be filled out for every Release Candidate Milestone (RC0, 1, 2, x)

RC Release Candidate Milestone overview is available in wiki.

(i) Usage

- 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 all tasks associated with the release been marked as "Done" in Jira?	no	Two HPA tasks which were in progress are not done due to late publication of the models. They will be included in an interim release.	
	Have all findings from previous milestones been addressed?	yes	No previous JIRA findings	
Development	Have all Defects of priority Highest and High been in status "Done" in Jira?	yes	http://project = VNFSDK AND type = Bug and priority in (High,Highest) and status != Done	
	Are all JIRA issues used as a reference in a commit in status "Done" in Jira?	no	VNFSDK-267 and -268 are still open. They are both awaiting final review. We expect them to close by 5 /16.	Very often, some JIRA issue remains in status "Todo" in JIRA while the commit they are referenced to is successful.
	Is there any pending commit related to Highest and High priority issues older than 36 hours in Gerrit? In case there are messages going back and forth between authors and reviewers, it is acceptable to be above 36 hours.	no		
	Are all the Jenkins jobs successfully passed (verify + merge jobs)?	yes	https://jenkins.onap.org/view/vnfsdk /job/vnfsdk-refrepo-master-merge- java/	
	Has the team delivered all their release artifacts in Nexus Release or Nexus Staging repo?	yes	https://nexus.onap.org/content /repositories/staging/org/onap /vnfsdk/	Refer to Independent Versioning and Release Process for procedure
	There should be at least ONE version of each artifacts available in Nexus Release or Nexus Staging repo.		, vindu	
Integration and Testing	Have all CSIT Use Cases (created by each project team) passed?	yes	https://jenkins.onap.org/view/CSIT/	
	Is there a Docker images available for each repository?	yes	https://nexus3.onap.org/#browse /search=keyword%3Dvnfsdk	
	Has the project code successfully passed the Daily Build process?	yes		Goal is to ensure the latest project commit has not broken the Integration Daily Build
	Has the OOM deployment passed?	yes	Health Check passing	
	Has the Heat deployment passed?	yes	Ensure in Jenkins External Labs all Health Check pass.	
Documentati on	For RC0, for project delivering binaries, has the team populated and validated all the sections of either the Platform Component or SDK template?	yes	See http://onap.readthedocs.io/en /amsterdam/submodules/vnfsdk /model.git/docs/index.html	Most teams have already created the high level file structures in readthedocs, and populated some actual documentation. However, the remaining sections of the appropriate teamplate must be completed.
			Note that VNFSDK fits neither the Platform nor the SDK templates. We have filled out the relevant sections.	Platform: A&AI, APP-C, CLAMP, CLI, DCAE, DMaaP, Holmes, MSB, OOM, Policy, Portal, SDN-C SDC, SO, UseCase UI, VFC, VID SDKs: AAF, CCSDK, External API Framework, Multi VIM /Cloud, VNFSDK
	For RC1, has the team addressed any issue (recorded in JIRA) provided by the Documentation team?	N/A	No JIRA tickets from Documentation team	
	For RC2, for project delivering binaries, has the team populated and validated all the sections of the Release Notestemplate?	yes		
	For RC2, has the Documentation Team provided the final approval for your project documentation?	TBD		