SDC Deliverables M3 for API Freeze Milestone Checklist Template

The following items are expected to be completed for the project to Pass the M3 API Freeze Milestone.

M3 Release Architecture 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. Providelinkto evidence (when necessary)

	Checkpoint	Yes /No	Evidences	How to?
Architecture	Has the Project team reviewed the APIs with the Architecture Committee (ARC)?	Yes		
	Is there a plan to address the findings the API review?	yes		no findings
	Does the team clearly understand that no changes in the API definitionisallowed without formal TSC review and approval?	Yes		
	Isthere any changes in the scope, functionalities, deliverable, dependency, resources, API, repositories since M1 milestone?	Yes		SDC has new repositories for the DCAE-D and ONAP-UI. this is our stretch goal to deliver them in Beijing.
	Providelinkto the API Documentation.	SDC API		
Release Management	Are committed Sprint Backlog Stories been marked as "Done" in Jira board?	Yes		
	Are all tasks associated with Sprint Backlog Stories been marked as "Done" in Jira?	Yes		
	Have all findings from previous milestones been addressed?	Yes		
Development	Has the project team reach the Automated Unit Test Code Coverage expectation? (Refer to artifactsavailable in Sonar)	No	Goal: 30-50% for Incubation project	work in progress
	Is there any pending commit request older than 36 Business hours in Gerrit?	No		
	Are all the Jenkins jobs successfully passed (Merge-Jobs)?	Yes		https://jenkins.onap.org/view/sdc/job/sdc-master-sdc-merge-java/ https://jenkins.onap.org/view/sdc-jtosca/
				https://jenkins.onap.org/view/sdc-sdc-distribution/
				https://jenkins.onap.org/view/sdc-sdc-titan/
				https://jenkins.onap.org/view/sdc-sdc-tosca/
				https://jenkins.onap.org/view/sdc-sdc-workflow/
	Are all binaries available in Nexus?	Yes		
Integration and Testing	Have 50 % of System Integration Testing Use Cases been implemented successfully in Jenkins?	Yes		at the moment no new functionality was identified as a candidate for CSIT.
	Has the project code successfully passed the Daily Build process?	Yes		