## SDNC: Dublin M4: Deliverable for Code Freeze Milestone **Checklist**

The following items are expected to be completed for the project to Pass the M4 Code Freeze Milestone.

M4 Release Code Freeze Milestone overview is available in wiki.



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

Practice Area	Checkpoint	Yes /No	Evidences	How to?
Security	Has the Release Security/Vulnerability table been filled out in the protected Security Vulnerabilities wiki space?	Yes	Table in in the protected Security Vulnerabilities wiki space corresponds to the latest NexusIQ scan; all NexusIQ finding are marked as false positive or exploitable with the supporting analysis.	PTL reviews the NexusIQ scans for their project repos and fills out the vulnerabili ty review table
	Are all Defects of priority Highest and High in status "Closed" in Jira? (this includes the Jira for Critical and Severe NexusIQ findings)	Yes	T Key Summary Assignee Reporter P Status Resolution Created Updated Due	Complete Jira tickets
	Did the project achieve the enablement of transport level encryption on all interfaces and the option of disabling transport level encryption?	Yes	All interfaces are exposed over TLS and the secure protocol can optionally be turned off	
	Do all containers run as a non-root user and is documentation available for those containers that must run as root in order to enable ONAP features?	Yes	<ul> <li>ONAP project containers do not run as the root ID with the exception of containers supporting ONAP features that require the container to run as the root ID.</li> <li>Project containers that run as the root ID have documented this in the release notes along with the functionality that requires the container to run as the root ID.</li> </ul>	https://wi ki.onap. org /display /DW /Best+Pra ctices
	Provide the "% Achieved" on the CII Best Practices program.	98%	Provide link to your project CII Best Practices page.	As docum ented in CII Badgi ng Program, teams have to fill out CII Best Practices
Product Management	Have all JIRA Stories supporting the release use case been implemented?	Yes	51 issues	For each JIRA story that are implemen ted in the current release, you have to setup in JIRA fixVersion ="Dublin Release"

	List the Stories that will not be implemented in this current Release.		10 issues	For each JIRA story that will not be implemented in the current Release, you have to setup in JIRA the JIRA fix/version = "EI Alto Release"
	Are committed Sprint Backlog Stories been coded and marked as "Closed" in Jira?	Yes	Provide Link to Project backlog	
	Are all tasks associated with committed Sprint Backlog Stories been marked as "Closed" in Jira?	Yes		
	Is there any Critical and Severe level security vulnerabilities older than 60 days old in the third party libraries used within your project unaddressed?	Yes	In the case critical known vulnerability are still showing in the report, fill out the Security/Vulnerability Threat Template - Beijing, Casablanca, Dublin in your project.	Ensure the Nexus-IQ report from "Jen kins CLM" shows 0 critical security
	Nexus-IQ classifies level as the following:  Critical is level 7 to 10 Severe is level 4 to 6 Moderate is level 1 to 3			vulnerabili ty. Open the Nexus -IQ report for the details on each repo.
	which is complaint with CVSS V2.0 rating.			
Release Management	Have all issues pertaining to FOSS been addressed?	Yes		
	Have all findings from previous milestones been addressed?	N/A	List previous milestone issues that have not been addressed.	For M2 a nd M3 Milestone s, ensure all findings have been closed.
	Has the Project Team reviewed and understood the most recent license scan reports from the LF, for both (a) licenses within the codebase and (b) licenses for third-party build time dependencies?	Yes		
	For both (a) and (b), have all high priority non-Project Licenses been either removed or escalated as likely exception requests?	Yes		
Development	Are all Defects of priority Highest and High in status "Closed" in Jira?	Yes		
	Has the Platform Maturity Table been updated with implementation Status at M4?	Yes		For each Release, there is a Platform Maturity table created for PTLs to record
				their goals and achievem ent at M4 (Example: Casablan ca Release Platform

	Has the project team reach the Automated Unit Test Code Coverage expectation? (Refer to artifacts	Yes	Goal: 55% for Incubation project in the current release	Sonar  Guidance on Code Coverage
	available in Sonar)			and Static Code Analysis
				Tools: Sonar
	Is there any binaries (jar, war, tar, gz, gzip, zip files) in Gerrit project repository?	Yes		Refer to CI Developm ent Best Practices
	Is there any pending commit request older than 36 hours in Gerrit?	No		Gerrit Query: status: open label: verified - is:draft - label: Code- Review=- 1 AND - label: Code- Review=- 2 AND is: mergeabl e age: 1week
	Are all the Jenkins jobs successfully passed (verify + merge jobs)?	Yes	Provide link to "Merge job" as evidence in Jenkins project tab	https://jen kins. onap.org /view /Merge- Jobs/
	Have all OOM Staging Healtcheck related to your project passed?	Yes		
	Are all snapshot binaries available in Nexus-staging?	Yes	https://nexus.onap.org/content/repositories/snapshots/org/onap/ccsdk/	
	Do you have a clear plan to implement the In dependent Versioning and Release Process by RC0?	Yes	All jobs pertaining to your project MUST pass	Contact the upstream teams to make teams to make sure they will release their artifacts (in Nexus Release repo) so you can build by depending on these released artifacts by RCO.
	Continuous System Integration Testing (CSIT) Use Cases been implemented successfully in Jenkins?		Air jobs pertaining to your project wo's i pass	
	It should include at least 1 CSIT that will be run on Lab-xxx-OOM-Daily Jenkins Job			
	Is there a Docker images available for your project deliverable?	Yes	https://nexus3.onap.org/#browse/search=keyword%3Dsdnc%20AND%20version%3D1.5-STAGING-latest	

Has the project passed the Integration Sanity Tests?	Yes	Integratio n sanity tests in Dublin Release cover:
		O NA P de plo ym ent All co mp on ent s he alt h ch eck VN F on bo ar din g an d
		ser vicc e cre ati on for vF W us e ca se Mo del dis trib uti on for vFW W ins tan tiat ion • vF W clo se
		d loop • vF W del eti on
		No test failure reported on http://o napci.org /grafana/d /8cGRqB Omz /daily- summary ?orgId=1
		No Integratio n Blocking Issue with no workarou nd: Dublin Release Integratio n Test Blocking Issues
Has the project code successfully passed the Daily Build process?	Yes	Goal is to ensure the latest project commit has not broken the Integr ation Daily Build

Sandbook	D	D	V	Page 1
JASA Documentation  Totales 1  To	Doc	a plan to finalise and	Yes	<u>Jira</u> <u>Query</u>
AGO PROVACE PR		JIRA Documentation		project != "Sandbox
TSC: One of the competition of t				AND
APO De la Marageria Marage				"ONAP TSC"
Messager  Grant And				AND project !=
(caches comment project commen				Managem
projection  And the state of th				(labels=D ocumenta
Local Annual Isolated				project=D
Closed OVDER SI NAVersion ASC, estimate and appropriate and ap				tion) AND
BY Reversion Rev				Closed
status DESC, DESC, SPESC, SPES				BY fixVersion
promy DESC URL AND				status
Updated DESC  ### A Compt    Guery   Guery				priority
Burge. Burge. Children Childre				updated
Burge. Burge. Children Childre				
Charge Construction Constructio				<u>Jira</u> Querv
Broger. AND. AND. AND. AND. AND. AND. AND. AND				(Bugs
Broger. AND. AND. AND. AND. AND. AND. AND. AND				project !=
TSC: AND. project   CI: Managen ent AND. (liabels: = Documen tation OR project = Documen tation OR project = Documen tation OR project = Documen tation of the project   Documen tation of the				Project" AND
project Is CI: Manager ent AND. (labels.= Documer tation AR P. Issuetyp es Bug, AND. Release* AND. Status.!= Closed Closed Corporation Release* AND. Status.!= Closed Closed Corporation C				"ONAP TSC"
Managen ent AND. (labels. a Documer lation. OR project. a Region. a Country entrains. a Publin. Release? AND. status. la Closed. ORDER BY. issuetype DESC. (fiv.Versior. ASC., status. Closed. ORDER. DESC., promity. DESC., promity. DESC., promity. DESC., updated. DESC.				AND project !=
Documentation of project = Documentation of project = Documentation of Doc				Managem ent AND
project = Document attion) Af D Issuetyp se Bug AND flow string and the project search at the project search a				(labels = Documen
Istion) AND fixed and part of the project team have a plan to				project =
Be Bug AND fixx ersion = Toublin. Release' AND status le Closed ORDER. BY issuetype DESC. fixVersion ASC, status DESC, priority, DESC. priority. DESC. updated DESC				tation) AN
Bersion = "Dublin Release" AND. Status I= Closed. ORDER BY. Issuetype DESC. fix/version ASC. Status. DESC. priority. DESC. priority. DESC. priority. DESC.				e= Bug
AND status l= Closed. ORDER BY issuetype DESC. fix/version ASC. status DESC. priority. DESC. updated DESC. updated DESC.				ersion = "Dublin
Closed ORDER BY. issuetype DESC. fix/version ASC. status DESC. priority DESC. updated DESC. updated DESC				AND
Does the project team				Closed ORDER
Does the project team				issuetype DESC.
Does the project team Pes				ASC,
Does the project team Yes				DESC, priority
Does the project team Yes				DESC.
nave a pian to complete all the Release related documents by RC1?		Does the project team	Yes	DESC
documents by RC1?		nave a plan to complete all the Release related		
		documents by RC1?		