

Project	PTL	Sub project	Checklist available	Scope change since M1	ARC	Notes - Action Items
appc	Randa		Yes	No	Done	
ccsdk	Dan		Yes	No	Done	
clamp	Martial		Yes	No	Done	
cli	Kanagaraj		Yes	No	Done	
dmaap	ram		Yes	No	Done	
doc	Greg		Yes	No	NA	
externalapi	Andy		Yes	No	Done	
integration	Helen	Benchmark	Yes	No	NA	
modeling	Deng		Yes	No	Done	
msb	Huabing		Yes	No	Done	
multicloud	Xinhui		Yes	No	Done	
oom	David		Yes	No	Done	
policy	Pam		Yes	No	Done	
portal	Manoop		Yes	No	Done	
sdnc	Dan		Yes	No	Done	
usecase-ui	Tao		Yes	No	NA	
vfc	Yan		Yes	No	Done	
vid	Ofir		Yes	No	Done	
vnfrqts	Steve		Yes	No	NA	
vnfsdk	Chris		Yes	No	Done	
holmes	Guangrong		Yes	No	Done	
aaf	Ram	CSM (Srini-Kiran)	Yes	No	Done	1) AAF: OK 2) CSM Subproject: Mix of Golang and C++. CSIT: in progress CLM (license, vulnerability): LF ticket Code coverage: reached 50% (data available within Jenkins logs)

Music	Bharath	Distributed KV Store (Srini and Shankar)	Yes	No	Done	<p>1) Music: CSIT not yet available in Jenkins. Plan to make it by M4. Text case are documented in wiki.</p> <p>2) Distributed KV Store: using Golang. CSIT: in progress locally. LCM (license, vulnerability): pending on Nexus-IQ capability for Golang (pending LF Ticket) Code coverage reached 50% locally Nexus: LF ticket pending</p>
so	Seshu		Yes	No	Done	<p>1) Risk as identified at M1 and M2 has materialized. ATT code is not merged yet. This may impact code quality (static code checks, security vulnerabilities and Licensing) and code coverage. Code merge may impact other current development. Code Merge is currently planned by March 14.</p>
aai	Jimmy	1)ESR (Lizi) 2)Image Manager	Yes	Yes	Done	<p>1) AAI Note on scope change: Some new microservices, mostly related to data integrity and data validation in the graph db, have been deferred to Casablanca. This does not change any agreed scope or APIs with other ONAP systems.</p> <p>2) Image Manager is no longer scope for Beijing but for Casablanca.</p> <p>3) AAI-ESR (Sub-project): No particular finding</p>
dcaegen2	Lushenj		Yes	Yes	Done	<p>We will add PNF Registration Handler microservice for supporting PNF registration function of the 5G use case.</p> <p>DCAE R2 has a number of stretch goals identified at earlier milestones. Among these stretch goals, we will de-scope dcaegen2/analytics/flink due to resource availability change.</p>

oof	Sarat		Yes	Yes	Done	1) VNF scale out is removed from our scope for R2, and moved into R3. No impact on other project in Beijing Release. 2) CSIT tests using robot framework in local environment for now. Working with LF (ticket # 53259) to get it working in LF toolchain.
sdc	Michael		Yes	Yes	Done	SDC has new repositories for the DCAE-D and ONAP-UI. this is our stretch goal to deliver them in Beijing.
logging	Michael		No		NA	To be discussed at next TSC meeting.
vvp	Erik		Yes	No	NA	To discuss with TSC (Project scope and sub-committee). Project: No S3P commitment, No CSIT plan, Old commits pending