Frankfurt Release Platform Maturity

This table summarizes each project's plan in regard to support of "Platform Maturity" in Frankfurt Release. The data below are extracted from each project plan.

The Platform Maturity recommendations are documented in Platform Maturity Requirements (and sub-pages) from Jason Hunt



- Red: below maturity level ٠
- Yellow: same maturity. • Green: improved maturity level.

M1 Actual represents the assessment before M1. M1 Target represents, at M1 date, what the team plans to implement. M4 result represents what has been really implemented at M4 date . All these fields are self-assessed by the team.

											AR	EA											
	Design / Run- Time	Performance (min: Level 2 for closed-loop project; 0 for others)			Stability (min: level 2 all projects)			Resiliency (min: level 2 for runtime, level 1 others)			Security (min: Project Level 2, 70%				Scalability (min: level 1			Manageability (min: level 2 all			Usability (min: level 2 all		
Min TSC Recommendations											at silver)			for runtime projects)			projects)			projects)			
		M1 Actual	M1 Target	M4 resu It	M1 Act ual	M1 Tar get	M4 res ult	M1 Actual	M1 Targ et	M4 resu It	M1 Actual	M1 Target	M4 result	M1 Actu al	M1 Targ et	M4 resu It	M1 Actual	M1 Target	M4 resu It	M1 Actual	M1 Target	M4 resu It	
Project Name																							
A&AI	R	1	1	1	1	1	1	2	2	2	1	1	1+ (75% toward silver)	1	1	1	1 (see note #10)	1	1	1	1	1	
Application Authorization Framework	R	1	1	1	2	2	2	2	2	2	2	2	2	2	2	2	1+ (see Note #11)	2 * (See Note # 26)	2	1+	2 * (See Note # 26)	2	
APPC	R	1	1	1	1	1	1	2	2	2	2	2	2	1	1	1	1	1	1	1	1	1	
CLAMP	D	0	0	0	1	1	1	1	1	1	1	1+	1+	1	1	1	1	1	1	1	1	1	
Common Controller SDK	R	0	0	0	NA	NA	NA	2	2	2	1+ (75% towards silver)	1+ (75% towards silver)	1+ (75% towards silver)	NA	NA	NA	2	2	2	2	2	2	
DCAE	D&R	1	1	1	2	2	2	2	2	2	1+ (76% Silver)	1+ (76% Silver)	1+ (76% Silver)	1	1	1	1	1+ (see Note#14)	1+	1+ (see Note# 13)	1+	1+	
DMaaP	R	1	1	1	2	2	2	2	2	2	1+ (see note #16)	1+	1+	1	1	1	1+ (see note #17)	1+	1+	1	1	1	
External API Framework	R	2	2	2	2	2	2	2	2	2	1	1+	1+	1	1	1	1	1	1	2	2	2	
Holmes	R	2	2		1	2		1+	2		1+	1+		1	1		1	1		1+	2		
Logging Enhancements Project	R	2* (unable to test/verify)			2			0 (See note #24)			1			1			1 (see note #8)			1			
POMBA (under but separate pod from Logging)	R	2* (unable to test/verify)			2			0 (See note #25)			1			1			1			1			
Microservices Bus	R	2	2	2	2	2	2	2	2	2	1	1	1	2	2	2	2	2	2	2	2	2	
Modeling	D/R	1	1	1	1	1	1	2	2	2	1	1	1	1	1	1	1	1	1	1	2	2	
Multi VIM/Cloud	R	1	1	1	2	2	2	2	2	2	2	2	2	1	1	1	2	2	2	2	2	2	
MUSIC	R	1	1	1	1	1	1	2	2	2	1	1	1	2	2	2	1	1	1	1	1	1	
ONAP CLI	D&R	1	1	1	1	1	2	2	2	2	1	1	1.5 Note #28	1	1	1	1	1	2 Not e #28	2	2	2 Not #28	
ONAP Optimization Framework	R	1	1	1	1	1	1	2	2	2	1+ (75% towards silver)	1+	1+	1	1	1	1	1	1	1	1	1	
ONAP Usecase UI Project	R	1	1	1	1	1	1	2	2	2	1	1	1	1	1	1	1	1	1	1	1	1	
Policy Framework Project Proposal	D&R	D: 1	D: 1	D: 1	2	2	2	D: 2	D: 2	D: 2	2 (silver)	2 (silver)	2 (silver)	1	1	1	2	2	2	2	2	2	

Portal Platform Project Proposal	D & R	1	2 (Note #27)	2	1	2 (Not e #27)	2	2	2	2	1+	2 (Note #27)	2	1	1	1	1	2 (Note #27)	2	2+	2+	2+
SDN-C	R	0	0	0	1	1	1	2	2	2	1+ (75% towards silver)	1+ (75% towards silver)	1+ (75% towards silver)	1	1	1	2	2	2	2	2	2
Service Design & Creation	D	0	0	0	2 (No te #2)	2 (Not e #2)	2 (No te #2)	1	1	1	1 (Note #12)	1 (Note #12)	1 (Note #12)	1	1	1	1	1 (Note #10)	1 (Not e #10)	1	1	1
Service Orchestrator	R	1	1	1	1	1	1	2	2	2	1	1	1 (89% towards Silver)	1	1	1	1	1	1	1	1	1
VFC	R	1	1	1	1	1	1	2	2	2	1	1	1	1	1	1	1	1	1	1	1	1
VID	R	0	0	0	2	2	2	2	2	2	2	2	2	1	1	1	1 (Note #8)	2	2	2	2	2
VNF SDK	D	0	0	0	1	1	1	1	1	1	1+ (Note #18)	1+	1.5	1	1	1	1	1	1	2 (Note #19)	2	2

Note 1: Assumption is that platform 72 hour test is run by Integration team;

Note 2: Assumption is that platform 72 hour test is run by Integration team

Note 8: logging spec and implementation changes done with AT&T/TechMahindra to sync to Acumos

Note 10: logging spec very close to 1.2;

Note 11: Will work Logging Spec in Frankfurt

Note 12: plus AAF-generated certificate and HTTPS mode by default.

Note 13: Level2 - Swagger definition completed; new component API's standardized with ONAP API Common Versioning Strategy and some existing component (VESCollector) updated

Note 14: All level2 requirements will be addressed except logging complaince (for older component).

Note 16: CII silver level > 70%. All external ONAP communication over secure interface. Not all internal communication secure and being deferred to EI Alto.

Note 17: MDC and markers to be implemented. Project is already using EELF framework for logging.

Note 18: VNFSDK Already support to expose API via Https, blocked http. oom updated.

Note 19: VNFSDK integrate OPNFV Dovetail and ONAP CLI to run the xNF Test cases and VNFSDK also have a portal to trigger the tests.

Note 23: OOF lost passing badge as recommended by sec team late into Dublin release, due to hard coded credentials in OOM (please see PTL 2019-05-13 more details.)

Note 24: the logging project reads logs from other components and displays to Kibana.

Note 25: retrieve information from other components via API.

Note 26: Assuming AAF Resource needs are met.

Note 27: Angular upgrade, Springboot upgrade and security updates planned in Frankfurt release for Portal.

Note 28: CLI https enabled, direct vaulnerability cleared with avaiable new 3rd party versions, but silver badge is not applied yet. so given with 1.5. increased manageability by providing additional commands already. usability increased with provided web console, linux console and direct mode