Baldy - CNTT Technology Actions

FEEDBACK INSTRUCTIONS:

The below list published as of 1/23/2020 as a Straw Man. Work Stream and or owning Leads are requested to update their high-level actions as per the following method.

- In the far left column:
 - o Item is targeted for Baldy Release indicate as "Baldy".
 - o Item is targeted for future release, indicate as "Backlog".
 - o Item is not related to a release, indicate as "Other".
 - o Item is not targeted for any release/future release/other, indicate as "Cancel".
 - o Add and or rearrange items in your works stream as is appropriate.
- In all other columns
 - o Edit, modify as appropriate for activities listed
 - o Try to keep it high-level (e.g. Agile 'story' level or higher)

7	Reference Model	Key Stakeholders	Work Stream	Lead	Target Date	Status	Notes
	Finalize on a Exception Criteria / List / Process	CNTT, OPNFV, OVP					
	Mechanism to incorporate exceptions into RAx	CNTT, OPNFV, OVP					
8	Reference Architecture 1	Key Stakeholders	Work Stream	Lead	Target Date	Status	Notes
	Reach consensus on use of NFVI Exposure utilities (mentioned by Sukdev)	CNTT, OPNFV, OVP					
	Finalize on architectural related Security Principles						
9	Reference Architecture 2	Key Stakeholders	Work Stream	Lead	Target Date	Status	Notes
	Collaborate w/CNCF to address gaps in RA2	CNTT, CNCF TUG, OVP 2.0, OPNFV					
	CNIs (Containerized Network Interfaces) for Telco's (See Gergely)	CNTT, CNCF TUG, OVP 2.0, OPNFV					
10	Reference Implementation 1	Key Stakeholders	Work Stream	Lead	Target Date	Status	Notes
	Resolve CI/CD software deployment blockers	CNTT, OPNFV					
	Demonstrate repeatable deployment and validations using Intel labs	CNTT, OPNFV					
	Establish Standard Descriptor File format & process	CNTT, OPNFV					
	Refine Cookbook with automation tooling framework (info)	CNTT, OPNFV					
	Implement Hardware Validation Utility	CNTT, OPNFV					
	Implement Manifest Validation Utility	CNTT, OPNFV					
11	Reference Certification 1	Key Stakeholders	Work Stream	Lead	Target Date	Status	Notes
	Confirm comfort levels with FuncTest, identify and fill gaps as needed	CNTT, OPNFV, OVP					Document and socialize full approach
	Define MVP certification/badging use cases for Friendly Trials	CNTT, OPNFV, OVP					Goal is deploy with minimal level of diversity (test suite run against NFVI-A, NFVI-B, VNF-A, VNF-B, VNF-x, etc. Mix and matched scope.

	Align OVP and CVC teams on badging / certification process changes	CNTT, OPNFV, OVP					
	Enhance Automation Suite, closing gaps in validation	CNTT, OPNFV, OVP					
	Rollout Strategy	CNTT, OPNFV, OVP					Clear roles and responsibilities.
12	Reference Implementation 2	Key Stakeholders	Work Stream	Lead	Target Date	Status	Notes
	Create New Workstream	CNTT, CNCF TUG, OVP 2.0, OPNFV					(Changed by Rabi)
13	Reference Certification 2	Key Stakeholders	Work Stream	Lead	Target Date	Status	Notes
	Create New Workstream	CNTT, CNCF TUG, OVP 2.0, OPNFV					(Changed by Rabi)