

Control Loop Sub Committee Frankfurt Release Planning

Each of these line items should be considered as a Functional Requirements line item in the Use Case Subcommittee

Functional Requirements

Functional Requirements	Owner	Projects Impacted for Dublin	Link(s) to High Level Design (HLD) /Low Level Design (LLD) (if any)	Priority (from SP-perspective)?	Dependency (from/to) another project(s)	T-Shirt Size (XS, S, M, L, XL)*	Project's Impact: Test Only (TO), Code (C)	Committed (C) /Partially Committed (P) or not (N) per Impacted projects	If Partially or not Committed, then what are the gaps per impacted project (people /FTEs; HLD /LLD; etc)	Company Engagement	Notes
Event based Common API for Control Loop Operations	Pamela Dragosh Control Loop Sub Committee	Policy CLAMP SO APPC	Event based Common Notification messaging format for Control Loop Operations								
Self Serve Control Loops - continuation from Dublin	Scott Blandford Control Loop Sub Committee	SDC Policy CLAMP DCAE	Self Serve Control Loops - deprecated Self Serve Control Loops v2	Highest - PTL		SDC - ? DCAE - ?	SDC - C DCAE - C				
All Control Loop Policy Models should be TOSCA Compliant Operational, Guard Policies	Pamela Dragosh Ram Krishna Verma John Keeney	Policy CLAMP	TOSCA Compliant Policy Types	Highest - PTL		Policy - M CLAMP - M	Policy - C CLAMP - C				
PNF support in Control Loops - non-service Control Loops	Liam Fallon Michela Bevilacqua	Policy CLAMP DCAE SDC ?	PNF support in Control Loops			DCAE - ? CLAMP - ? SDC - ?	DCAE - C CLAMP - C SDC - C				
Adding Policy Update and PEP (Policy Enforcement Point) registration with Policy for updates on Decision Policies	Pamela Dragosh Policy Framework	Policy DCAE	Policy Update Notifications	High - PTL		Policy - L DCAE - L	Policy - C DCAE - C				
CLAMP would provide arbitrary blueprints to DCAE instead of SDC. SDC flow would change to distribute a generic flow artifact. ? Possible for CLAMP artifact in a CSAR?	Liam Fallon	SDC CLAMP DCAE	Metadata Driven Control Loops	Medium - PTL	Self-Serve Control Loop requirement to be finished	SDC - ? CLAMP - XL DCAE - M					
vFirewall Use Case Upgrade	undefined undefined Bruno Sakoto Marco Platania	POLICY CDS	vFirewall Use Case Upgrade			Policy - S CDS - ?	Policy - C CDS - C				

CL Event format standardization to VES	Vijay Venkatesh Kumar Alok Gupta	Policy, DCAE MS	Control Loop Event Standardization on using VES	Medium - PTL		Policy - ? DCAE - L	Policy - C DCAE - C				
CLAMP Deployment of Policies to PDP Groups	Pamela Dragosh Ram Krishna Verma	Policy CLAMP	CLAMP Deployment of Policies to PDP Groups	Medium		POLICY - M CLAMP - L ?	Policy - C CLAMP - C				

