DCAE Pair Wise Testing for El Alto Release

Project Name Health Check			Notes	
			DCAE-R5-Pairwise_RESULTS.txt	
Data flows for all use case	VES data reception (VNF to VES simulated)		See above attachment	
	VES TCA, via DMaaP		CL flow verified by integration team on SB00	
	TCA Policy, via DMaaP	Pass	CL flow verified by integration team on SB00	
	DCAE (TCA) AAI, via API	Pass	CL flow verified by integration team on SB00	
	DCAE (VES) Holmes (track metrics data), via DMaaP	NA		
Control flow for supporting CLAMP	DCAE CLAMP (CLAMP trigger blueprint deployment) , via DCAE Deployment Handler API		See attachment-1 which includes tca deployed from CLAMP	
	SDC DCAE (blueprint distribution from SDC to DCAE Service Change Handler)	Pass		
	DCAE (Policy Handler) Policy, via API and websecket	NA	Dependent on Integration team	

ONAP Bootstrapped services (non-usecase specific)			
PNF Reg Flows	VES PRH, via DMaaP	Pass	PRH_pair_wise_without_SO.zip
	PRH AAI, via API	Pass	
	PRH SO, via DMaap	Pass	Marked as passed since on PNF_READY topic, event with proper ID is created. SO fixes needed. Bug in SO: SO-2289 - [Integration] CreateVcpeResCustService_simplified workflow used in PnP PNF registration workflow returns an exception in Dmaap listener CLOSED
HV-VES	WTP:GPB message HV-VES (tcp/socket)	Pass	
	HV-VES DMAAP /kafka	Pass	