DCAE R11 Kohn Testplan

DCAE Platform

#	Sub Module	Test Cases	Status	Notes
1	Deployme nt	Verify all DCAE services can be deployed via helm and passing healthcheck	DONE	
3	Deployme nt	Verify all static components identified for the release (ves, tcagen2,prh, hv-ves) are deployed and passing healthcheck	DONE	
4	Event Flow	Verify data flow through VES Collector	DONE	Validated and recorded under pair-wise test - 0: Integration Weather Board for Jakarta Release
5	Event Flow	Verify data flow into TCAgen2 and CL o/p	DONE	

DCAE MOD

No.	Test Scenario	Description	Status (Not Started, In- Progress, Pass, Fail)	Notes (Document results with Screenshots and/or logs)
1	MOD Healthcheck	Verify all MOD components healthcheck and external API	DONE	
2	Onboard dataformat	Use onboardingAPI to add new data-formats for DCAE mS and verify if its shown up in the catalog	DONE	https://logs.onap.org/onap-integration/daily/onap_daily_pod4_master /2022-04/13_02-39/xtesting-smoke-usecases-robot/dcaemod/dcaemod/report.html#suites?s1
3	Onboard component spec	Use onboardingAPI to add new spec file for DCAE mS and verify if its shown up in the catalog	DONE	see above
4	Create flow	Create flow on DesignUI and set connection	DONE	see above
5	Add distribution target	Set the configuration for distributorAPI to point to DCAE runtimeAPI	DONE	see above
6	Distribution	Verify if the Helm charts are generated and loaded into Chartmuseum registry	DONE	see above
7	Deployment	Perform deployment via Helm for generated charts and verify container comes up successfully	DONE	see above