Deploy EdgeXFoundry Helm Chart using Multicloud K8s Plugin in Kubernetes Cloud

No	Testcase	Progress	Comments	Blocker
1	Infrastructure	100%		
2	ONAP Installation	100%		
3	Register Multicloud-k8s Cloud Region with AAI	100%		
4	Register Multicloud-k8s with MSB	100%		
5	Health check multicloud-k8s	100%		
6	Onboard Edgex Helm Charts to multicloud-k8s	100%	Onboarding was tested with SDC and SDC listener sidecar. Whenever a new chart is onboarded into SDC, it will be loaded into the multicloud-k8s plugin.	
7	Create SO Service Instance	100%		
8	Create SO VNF	100%		
9	Create SO VF Module	100%	The Module was Deployed and instantiated via SO gui. GET was also tested successfully.	MULTICLOUD-645 - Multicloud-k8s to SO responses don't match CLOSED
10	Delete SO VF Module	100%	Delete was tested successfully.	
11	Final Step: Images need to be TAGGED in release repo and corresponding Helm Chart would need to be uploaded. DONE			