Control Loop Sub Committee - Beijing Integration Testing Plan

? Unknown Attachment

Testing Assumptions

A single VES Collector will be pre-deployed for all flows DCAE project will 'hand-craft' a blueprint for TCA deployment using Kubernetes SDC (DCAE-Design Studio) will not generate the blueprint programmatically CLAMP will deploy an instance of TCA microservice for each use case (vCPE, vFirewall, etc.) CLAMP will create the initial configuration policy for TCA and make any subsequent updates to it through API to Policy Initial TCA configuration policy and subsequent updates will be sent by policy to DCAE policy handler TCA microservice will process updates to its configuration policy TCA microservice will not be capable of processing multiple configuration policies

Preparation for Testing

DCAE

Deploy VES Blueprint to DCAE which will deploy the VES collector

Generate TCA Blueprint

Confirm validity of previously-generated (and uploaded to Policy) TCA Policy model

Policy

Make sure that policy model for TCA is already uploaded to Policy GUI - this should be done as part of initial Policy container deployment

CLAMP

Store policy model for TCA in local repository

Testing Flow

This sequence of flows below will be repated for all services being tested (vCPE, vFirewall, vDNS)

Flow 1: Design and Distribute First Control Loop





UML Code for Flow 1
@startuml title Creating the service design in SDC and distributing design artifacts actor SDC_Tester participant SDC
participant SDC box "DCAE controller"
participant "Service Change Handler" as SCH database Inventory end box
autonumber note over SDC_Tester: Closed loop 1
SDC_lester -> SDC : Design VCPE service composed nor one VMF resource SDC_Tester -> SDC : Upload DCAE TCA blueprint\nas artifact SDC_Tester -> SDC : Test, certify, distribute the service design
SDC -> CLAMP : Blueprint distribution SDC -> SCH : Blueprint distribution SCH -> Inventory : Save blueprint
@enduml

Testing Directions

Log into SDC as designer (cs0008)

Create a service

In Composition, create a resource instance in the service

On the composition canvas, click on the resource instance

On the panel on the right, click on the second tab (Deployment Artifacts)

Click "Add Artifact"

Assign values to the artifacts as in the below screenshot, and upload the provided blueprint.



Blueprint:



Submit the Service for Testing Log in as a Tester user (jm0007) Test the Service and Approve It Log in as a Governance User (gv0001) Approve Service for Distribution Log in as Operations User (op0001) Distribute Service

Monitor Service to see that both DCAE and Clamp clients have successfully deployed the artifact

Step Range	Description	Status	Notes
1-3	Upload artifact and distribute	Tested	
4	Process distribution in CLAMP	Tested	
5-6	Process distribution in DCAE	Tested	

Flow 2: Configure and Deploy First Control Loop



Step Range	Description	Status	Notes	
1-3	CLAMP Creates Policies	Tested with workaround	Has been tested, but outstanding bug on Policy, which requires manual workaround on Policy GUI	
			POLICY 775 - CLAMP Create Configuration Policy fails CLOSED - fixed based on POLICY-777	

4-11	CLAMP Starts deployment in DCAE	Tested	
12-17	CLAMP starts getting deployment status	Tested	
18-22	DCAE gets and stores TCA policy		
23-25	DCAE deploys TCA	Tested	
26-30	TCA gets Policy		
31-35	CLAMP gets final status	Tested	Fix required for successful status to be passed back -

```
@startuml
title Configure and Deploy First Control Loop
actor CLAMP Tester
participant CLAMP
participant Policy
box "DCAE controller"
database Inventory
participant "Deployment-handler" as DH
control "Cloudify+plugin" as Cloudify
participant "Policy-handler" as PH
database "Consul-kv" as consul
participant "Config-binding service" as CBS
control k8s
end box
participant TCA_Instance
autonumber
note over CLAMP_Tester: Closed loop 1
hnote right CLAMP_Tester: decided to install TCA
CLAMP_Tester -> CLAMP : Configure thresholds\n of control loop
CLAMP_Tester -> CLAMP : Configure actions\n of control loop
activate CLAMP
CLAMP -> Policy : Create Configuration\n and Operational Policies
CLAMP -> Inventory : Get DCAE Service Id\n based on Distributed Parameters
group install TCA_Instance
CLAMP -> DH : install instance of TCA with policy_id as input
activate DH
DH -> Inventory : get blueprint for TCA
Inventory --> DH : blueprint for TCA
DH -> Cloudify : install TCA_Instance
activate Cloudify
Cloudify --> DH : started: execution_id
DH --> CLAMP : started installation: url to get status
deactivate DH
CLAMP -> CLAMP : sleep
group CLAMP polling for installation status
   CLAMP -> CLAMP : wake up
   activate CLAMP #DarkSalmon
   CLAMP -> DH : get status of installation
   activate DH #DarkSalmon
    DH -> Cloudify : get execution status
    activate Cloudify #DarkSalmon
   Cloudify --> DH : status: started
   deactivate Cloudify
   DH --> CLAMP : installation status: **processing**
    deactivate DH
    CLAMP -> CLAMP : sleep
    deactivate CLAMP
end group
Cloudify -> PH : get policy\n by policy_id
```

PH -> Policy : /getConfig policy for policyName = policy_id Policy --> PH : return found policy PH --> Cloudify : policy by policy_id Cloudify -> consul: store config with policies\n for TCA_Instance Cloudify -> k8s: create instance of TCA activate k8s create TCA_Instance k8s -> TCA_Instance: deploys activate TCA_Instance k8s --> Cloudify: created instance of TCA deactivate k8s deactivate Cloudify TCA_Instance -> CBS: get Config\n and policies\n (**new API**) CBS -> consul: get Config\n and policies consul --> CBS: Config\n and policies CBS --> TCA_Instance: Config and policies TCA_Instance -->]: run group CLAMP polling for installation status CLAMP -> CLAMP : wake up activate CLAMP #DarkSalmon CLAMP -> DH : get status of installation activate DH #DarkSalmon DH -> Cloudify : get execution status activate Cloudify #DarkSalmon Cloudify --> DH : status: terminated deactivate Cloudify DH --> CLAMP : installation status: **succeeded** deactivate DH deactivate CLAMP end group hnote over CLAMP: installed TCA deactivate CLAMP end group @enduml

Testing Directions

Log into CLAMP using credentials admin/password

Select Open CL from Closed Loop Menu

You will find the Closed Loop model that has been distributed from SDC. Its name has the form: CLAMP + <Service name> + <version> + <resource name>. For example, below there is a closed loop model for service 'intsrv1', version 1.0 and resource vLBMS0.



This will bring up a view of the control loop model. This allows you to create the TCA configuration policy and Operational Policy.



Fill in the details of the Operational Policy by clicking on Policy

← → C (③ Not secure 10.12.5.195:8080/des	signer/index.html#/dashboard				ዮ 🕁 🚺 🚺 🗿
👯 Apps 🔀 Traffic for Commute 🛛 💮 Consul by Hashi	Corp				Other bookmarks
	Clo	sed Loop 👻 Manage 👻 View	w ➡ Help ➡ Log Out ➡		Hello:admin
Closed Loop Definition	Operational Policy			×	
VesCollector	Search New_Policy New Policy	Name opspolicyint Restart + + Recipe Max Retries Retry Time Limit Parent Policy Conditions Target Resourceid	ID 0 Overall Time Lin Restart 3 180 None selected	mit 345	
<			Cic	Cancel	· · ·

Fill in the details of the Configuration Policy by clicking on TCA

	CA Micro Services		×	Hello:admin
Closed Loop Definition				
	Name	configpol		
	Policy	opspolicyint	-	
	EventName	vCPEvGMUXPacketLoss	•	
Y	Control Loop Schema Type	VM	•	
	New	7 Threshold	Metric	
			receivedBroadcastPacketsAccumulated •	
			Operator	
			> •	
			Threshold	
	New Threshold		200	
			Closed Loop Event Status	
			ONSET -	
-				
			Close Cancel	

Choose Save CL from Closed Loop Menu

Choose Submit from Manage Menu

The Status will change to "Distributed"

Choose Deploy from Manage Menu

The deploy window provides a JSON of inputs to provide to the deploy call:

- The policyld field should be kept as-is
- The rest of the JSON object should be replaced by the following. external_port and scn_name need to be unique across existing deployments of TCA microservice

inputs

```
,"aaiEnrichmentHost":"aai","aaiEnrichmentPort":"30233","enableAAIEnrichment":"true","enableRedisCaching":"
false","dmaap_host":"10.12.5.127","dmaap_port":"3904","redisHosts":"na","consul_host":"10.12.5.130","
consul_port":"8500","cbs_host":"config-binding-service","cbs_port":"10000","tag_version":"nexus3.onap.org:10001
/onap/org.onap.dcaegen2.deployments.tca-cdap-container:1.0.0","dh_override":"dockerhost","dh_location_id":"
zonel","scn_name":"dcaegen2-analytics_tca_clampinstance_936","external_port":"32138"}
```

This may take on the order of tens of seconds, as it waits for DCAE to report final success.

Once the Deployment is successful in DCAE, Status will change to "Active"



Flow 3: Run Control Loop After Deployment



This is the flow that will be tested in Beijing

@startuml title This is the flow that will be tested in Beijing participant VNF participant VES_Collector participant TCA_Instance1 participant Policy participant AppC autonumber VNF -> VES_Collector : VES Message\nmeasurementsForVfScaling VES_Collector -> TCA_Instance1 : VES Message\nmeasurementsForVfScaling TCA_Instance1 -> Policy : Signature ONSET Message Policy -> AppC : Action AppC -> VNF : Action note left VNF action taken which corrects the condition end note VNF -> VES_Collector : VES Message\nmeasurementsForVfScaling note left Time passes until next message end note VES_Collector -> TCA_Instance1 : VES Message\nmeasurementsForVfScaling TCA_Instance1 -> Policy : Signature ABATE Message @enduml

Step Range	Description	Status	Notes
1-5	Onset after deploying CL		App-C bug on receiving RESET request - APPC 900 - APPC returns error for vCPE restart message from Policy CLOSED
6-8	Abate after deploying CL		

Flow 4: Update Control Loop by Reconfiguring TCA

Reconfigure



```
@startuml
title Update Control Loop by Reconfiguring TCA
actor CLAMP_Tester
participant CLAMP
participant Policy
box "DCAE controller"
participant "Policy-handler" as PH
participant "Deployment-handler" as DH
control "Cloudify+plugin" as Cloudify
database "Consul-kv" as consul
participant "Config-binding service" as CBS
end box
participant TCA_Instance
autonumber
CLAMP_Tester -> CLAMP : Update control\n loop settings
CLAMP -> Policy: update policy
group policy update
   Policy -> PH : notify about\n updated policy
   activate PH
   PH -> Policy : /getConfig for\n policyName
    Policy --> PH : policy body
    PH -> DH : policy updated
   deactivate PH
   activate DH
   DH -> Cloudify : get components info
   Cloudify --> DH : components
    DH -> DH : find TCA_Instance\n by policy_id
    DH -> Cloudify : policy updated\n on TCA_Instance
    deactivate DH
    activate Cloudify
   Cloudify -> consul: store updated\n policies\n for TCA_Instance
    deactivate Cloudify
end
==TCA is expected to periodically poll for latest policies==
group polling for policy changes
   activate TCA_Instance
   TCA_Instance <-]: wake up
   activate TCA_Instance #DarkSalmon
   TCA_Instance -> CBS: get Config\n and policies\n (**new API**)
    activate CBS #DarkSalmon
    CBS -> consul: get Config\n and policies
    activate consul #DarkSalmon
    consul --> CBS: Confign and policies
    deactivate consul
    CBS --> TCA_Instance: Config and\n policies
    deactivate CBS
    hnote over TCA_Instance: check if policy\n changed
    TCA_Instance -> TCA_Instance: act on\n changed\n policy
    TCA_Instance -->]: run
    deactivate TCA Instance
end
@enduml
```

Run Control Loop Again

After the control loop is reconfigured, we test that the changes have taken effect. This is done by running the control loop again. For example, if the threshold value was increased, we would initiate an event with the old threshold value, and see that the signature is no longer produced.

Testing Directions

Click on either the Policy box or the TCA box in order to bring up the details of the given policy

Update the values on the policy

Choose Update from the Manage CL Menu

Step Range	Description	Status	Notes
1-2	CLAMP updates policy		POLICY 779 - Policy Update hangs CLOSED Policy update API call does not return; root cause thought to be in POLICY 777 - PAP: frequent failing of provisioning transactions because of DB locking table errors CLOSED - these
			nave been fixed
3-5	Updated policy sent to DCAE		
6-11	Updated policy stored in DCAE		
12-17	TCA retrieves new policy		

Flow 5: Stop and Restart Control Loop



```
@startuml
participant CLAMP
actor CLAMP_Tester
participant Policy
autonumber
CLAMP_Tester -> CLAMP : Stop operation\nof control loop
CLAMP -> Policy : Disable Operational Policy
participant VNF
participant VES_Collector
participant TCA_Instance1
participant AppC
autonumber
group Runtime Test
VNF -> VES_Collector : VES Message\nmeasurementsForVfScaling
VES_Collector -> TCA_Instance1 : VES Message\nmeasurementsForVfScaling
TCA_Instance1 -> Policy : Signature ONSET Message
end
CLAMP_Tester -> CLAMP : Restart operation\nof control loop
CLAMP -> Policy : Enable Operational Policy
participant VNF
participant VES_Collector
participant TCA_Instance1
participant AppC
autonumber
group Runtime Test
VNF -> VES_Collector : VES Message\nmeasurementsForVfScaling
VES_Collector -> TCA_Instance1 : VES Message\nmeasurementsForVfScaling
TCA_Instance1 -> Policy : Signature ONSET Message
Policy -> AppC : Action
AppC -> VNF : Action
VNF -> VES_Collector : VES Message\nmeasurementsForVfScaling
VES_Collector -> TCA_Instance1 : VES Message\nmeasurementsForVfScaling
TCA_Instance1 -> Policy : Signature ABATE Message
end
@enduml
```

Testing Directions

Choose Stop from the Manage Menu

The Status will change to "Stopped"

To verify, check Policy GUI to confirm that the BRMS policy under the control loop's scope has been removed

Choose Restart from the Manage Menu

The Status will change back to "Active"

To verify, check Policy GUI to confirm that the BRMS policy under the control loop's scope has been returned

Step Range	Description	Status	Notes
1-2	Operational Policy (action) is disabled		
	Disabling of action is tested		
	Operational Policy (action) is enabled		
	Onset is tested after enabling action		
	Abatement is tested after enabling action		

Flow 6: Undeploy Control Loop

Choose Undeploy from the Manage Menu

The Status will change to "Distributed"

To verify, check DCAE to make sure that the TCA instance has been removed

Dashboard