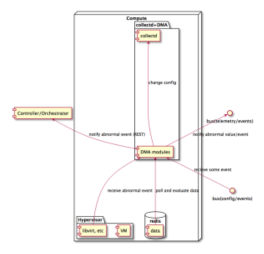
Distributed Monitoring and Analytics (DMA)

Introduction

One of the telecom requirement of fault management for NFV is high scalability monitoring and advanced analytics. Distributed Monitoring and Analytics is the framework for fault management (FM), the architecture of DMA is to integrate each function of FM into each computing node. These functions are collecting, storing, evaluating, analysing, etc. Current centralized monitoring framework is strong and stable, but not high scalability. Distribution approach for FM is one of the solution for NFV. Using DMA, you can get the high scalability monitoring and advanced analytics.

Architecture



Use cases

- 1. For detecting silent failures

 To detect micro burst traffic is little difficult using centralized monitoring, because you have to set monitoring interval very short and this setting is high load. In DMA, we verified that you can detect the micro burst traffic using collectd less load.
- For advanced analytics
 Using machine learning, you can easily analyse some abnormal behaviours of computing node. That is very helpful infrastructure operator and VNF operator. We verified using scikit-learn to detect some abnormal behaviours.

Both use cases, you can watch the demo at OpenStack Summit Sydney's video (https://www.openstack.org/videos/summits/sydney-2017/dmadistributed-monitoring-and-analysis-monitoring-practice-and-lifecycle-management-for-telecom)

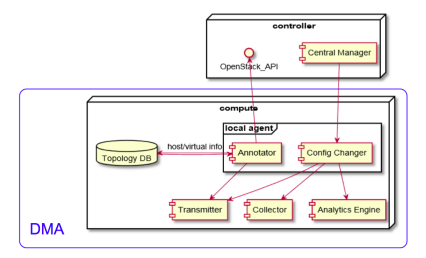
Current status

You can use the local agent function as a DMA function that is changing collectd config static and annotation that is combining libvirt information and OpenStack information into the alert. That code is included Gambia release. Manual is below link: https://opnfv-barometer.readthedocs.io/en/stable-gambia/release/userguide/docker.userguide.html#build-and-run-localagent-and-redis-docker-images

Components

local-agent

local-agent has two functions that work with collectd, libvirtd and OpenStack API. Overview is below.



Annotation

Add annotation for collectd's metrics with OpenStack information.

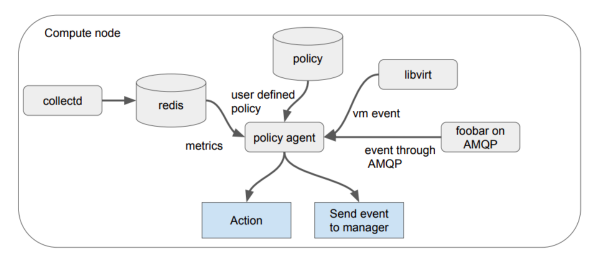
- Virtual machine name
 - o instance-000001 of libvirt name <- "VM foobar" in OpenStack name
- Network interface name
 "tap-xxxx" on the host <- OpenStack "VM foobar", network "YYY"

Dynamically config change

Change config of metrics collection while services are running.

policy-agent

policy-agent has the function that to watch metrics data stored in redis periodically and watch libvirt events, it provides some action using policies that written in YAML format. Policy diagram is below.



Fields for policy

vm resources	vm.vcpu
	vm.cpu-total
	vm.memory-last_update
	vm.memory-total
	vm.memory-rss
	vm.memory-actual_balloon

vm interfaces	vm.if_errors.rx
	vm.if_errors.tx
	vm.if_dropped.tx
	vm.if_dropped.rx
	vm.if_packets.tx
	vm.if_packets.rx
	vm.if_octets.tx
	vm.if_octets.rx

Presentations/Videos

- OpenStack Summit Berlin
- https://www.openstack.org/videos/summits/berlin-2018/the-opnfv-barometer-with-telecom-operator-new-perspective-for-monitoring
- OpenStack Summit Sydney
 https://www.openstack.org/videos/summits/sydney-2017/dmadistributed-monitoring-and-analysis-monitoring-practice-and-lifecycle-management-for-telecom
- OpenStack Summit Boston https://www.openstack.org/videos/summits/boston-2017/distributed-monitoring-and-analysis-for-telecom-requirements
- https://www.openstack.org/videos/summits/boston-2017/distributed-monitoring-and-analysis-for-telecom-requirements
 OpenStack Summit Barcelona
- https://www.openstack.org/videos/summits/barcelona-2016/nec-the-telecom-requirements-for-openstack-how-to-reduce-operation-cost-after-day-2

 ONS Euro 2018
 - https://schd.ws/hosted_files/onseu18/51/The%20Barometer%20with%20Telecom%20Operator%2C%20New%20Perspective%20for%20Monitoring.pdf

Contact Information

TBA