

# Streaming Telemetry in zero-footprint monitoring studies in WP6T3

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## Zero-footprint monitoring goals

- (active) performance monitoring usually means adding additional devices (probes) into the PoPs - increased PoP complexity
- Performance SLA parameter monitoring: delay, jitter, loss
- Can we monitor network service performance using standard based protocols and without the use of any additional equipment in PoPs? (zero footprint)
- Previous issues:
  - Proprietary protocols (Juniper RPM, Cisco SLA)
  - No standard protocol implementation
  - Monitoring probes became small, but even very small or virtual probe mean additional hardware in PoPs
- Other goals: Monitoring path end to end and per-segment, monitoring separate network services



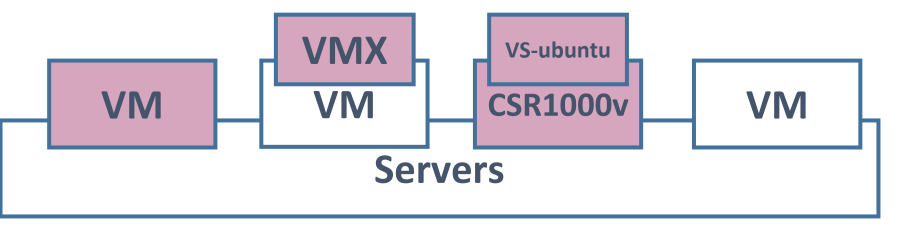
#### Landscape has changed recently

- TWAMP implementation on Juniper and Cisco devices (Cisco responder only)
- Virtual services on Cisco can install Linux on spare CPU cycles and on that Linux e.g. perfSONAR,
- Cisco guestshell run custom Linux applications, for automated control and management
- Are all these implementations interoperable?
- Can these TWAMP implementations be used for detailed network performance monitoring? (end-to-end and per segment)
- $_{_{3}}^{\bullet}$  Export the data using streaming telemetry



#### **Two-Way Active Measurement Protocol (TWAMP)**

- Host to Host (twping perfsonar/owamp)
- Host to Router (twping TWAMP server)
- Router to Router (TWAMP server client)
- Host to virtual service on a router (twping twping)
- Virtual service on a router to router or host



#### Although interoperable, the metric set is not the same

- Juniper Routers (SNMP)
  - Round Trip Time (RTT)
  - RTT Jitter
  - RTT Inter-arrival Jitter
  - Egress Jitter
  - Egress Inter-arrival Jitter
  - Ingress
  - Ingress Jitter
  - Ingress Inter-arrival Jitter

Min, Max, Average, StdDev

#### • Linux Hosts

- Round Trip Time (RTT)
- Send Time
- Reflect Time
- Two Way Jitter
- Send Jitter
- Reflect Jitter

Min, Max, Median



# Why streaming telemetry?

- Supported on the latest releases of network OSes, although still different transport methods and data models:
  - J: UDP, gRPC, C: NETCONF, gRPC, gNMI
  - J: Juniper, OpenConfig, C: YANG
- Real time monitoring you can retrieve data even within ms
- More reliable, secure than SNMP
- Expected to have smaller processing requirements in comparison to SNMP
- Use streaming telemetry to subscribe on data that the vendor supports or in programmable data planes stream your own data.



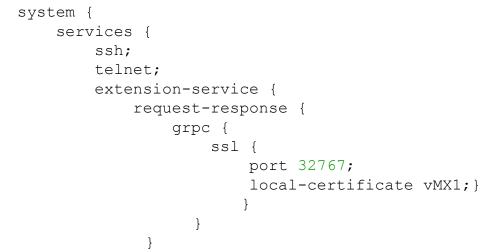
# **Streaming Telemetry export**

- Dial-Out
  - Data subscription is configured in the router (periodic or on-event)
  - Simplicity
- Dial-In
  - $\circ~$  Data subscription is defined in the collector
  - Scalability

## **Cisco Dial-Out Configuration**

telemetry ietf subscription 98
encoding encode-kvgpb
filter xpath /ip-sla-ios-xe-oper:ip-sla-stats
source-address 172.16.0.82
stream yang-push
update-policy periodic 5000
receiver ip address 172.16.0.252 57000 protocol
grpc-tcp

#### Juniper Dial-InConfiguration



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## **Streaming Telemetry Data collection**



# **Telegraf - Configuration**

#### **Cisco Dial-Out**

#### Juniper Dial-In

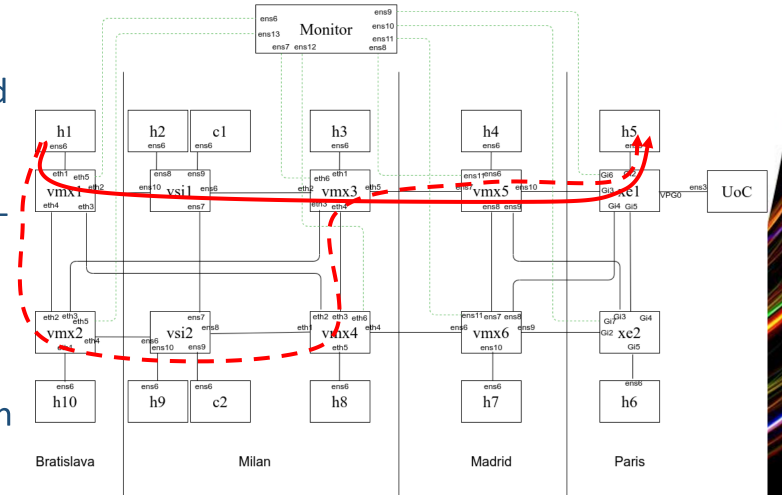
[[inputs.cisco\_telemetry\_mdt]]
transport = "grpc"
# Address and port to host telemetry listener
service\_address = ":57000"
[inputs.cisco\_telemetry\_mdt.aliases]
ifstats = "ietf-interfaces:interfacesstate/interface/statistics"

[[inputs.jti\_openconfig\_telemetry]]
servers =
["vMX1:32767","vMX2:32767","vMX3:32767","vMX4:32767"]
username = "XXX"
password = "XXX"
client\_id = "telegraf"
sensors = [
"/interfaces/",
"collection /components/ /lldp",
"twampmeasurements /junos/twamp/client/probe-test-results/" ]



# **Experimental evaluation**

- Path through the Linux, Juniper and Cisco devices
- Monitor persegment and endto-end service performance
- Added latency, jitter
- Test dynamic path changes



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# How it looked like

**15:00**: Additional delays are added using the **tc** tool on selected interfaces of the VS1 and VS2 devices:

- VS1 ens10: 20ms, ens6: 40ms
- VS2 ens6: 40ms, ens10: 60ms

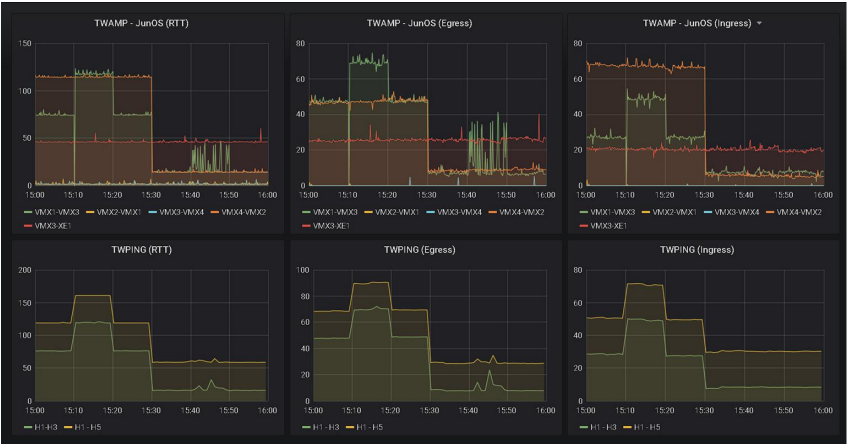
**15:10**: Traffic is redirected via vMX1-vMX2-VS2-vMX4-vMX3.

**15:20**: The original path is restored and network traffic is rerouted via the path: vMX1-VS1-vMX3.

**15:30**: Delays are returned to their original values.

**15:40:** The Jitter is added to vMX1->vMX3.

**15:50**: The Jitter is removed from vMX1-vMX3.





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# Conclusions

- All the twamp session combinations (H->C, H->J, J->C, C-J, ...) gave very similar results and showed reliability over long periods of time
- The network was not heavily loaded
- Monitoring network services using standard based protocols and no additional hardware is possible.
- Streaming the results from both router platforms without any issues
- Setting up some of the elements (virtual service, finding xpaths of the variables for streaming telemetry) not always trivial and not perfectly documented



## Soon...

- Zero-footprint Monitoring cookbook (look at the GEANT's announcements)
  - TWAMP interoperability
  - virtual services
  - streaming telemetry
- if interested, send me an email for the final draft.

#### dd-mm-yyyy **Zero-footprint Monitoring** Milestone <MX.X - Doc Property: Subject> Grant Agreement No.: 856726 Work Package <Insert EC work package number (WP1)> Task Item: <Insert task number - e.g. Task 2> <PU (Public), CO (Confidential), Cl (Classified)> Dissemination Level: Document ID: <Doc Property: Keywords> Authors: Pavle Vuletić (University of Belgrade), Marinos Dimolianis (NTUA/GRNET), Victor Olifer (JISC) © GÉANT Association on behalf of the GN4-3 project. The research leading to these results has received funding from the European Union's Horizon 2020 research and innovation programme under Grant Agreement No. 856726 (GN4-3).



# Thank you

Any questions?

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