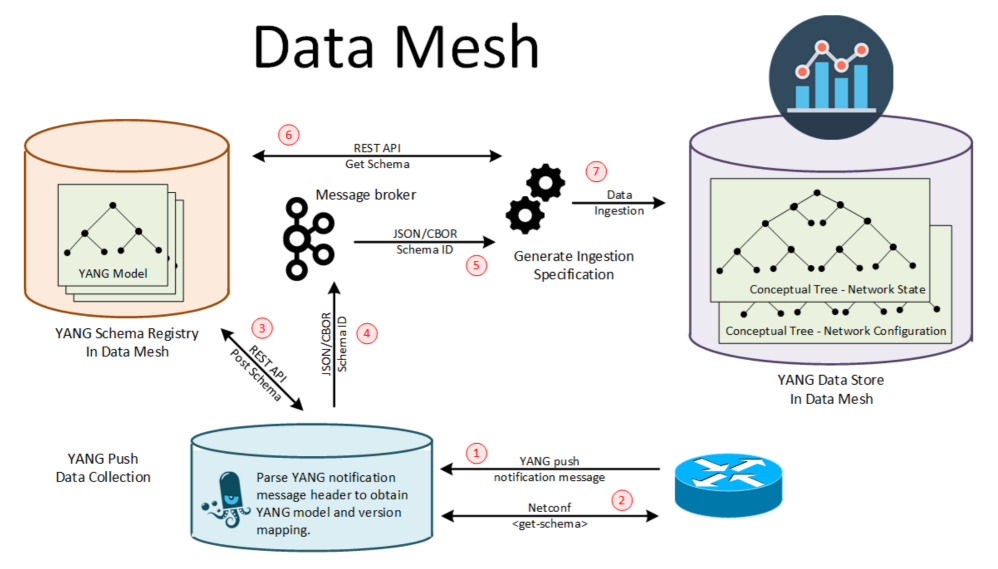
## **Network Telemetry - YANG Push Integration into Apache Kafka: Overview**

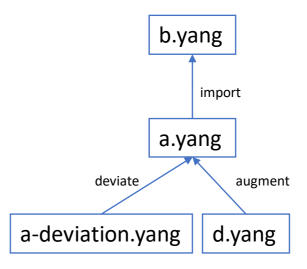


We focus on step 2 and step 3.

## **Network Telemetry - YANG Push Integration into Apache Kafka: Challenge**

**Challenge:** find dependency create module yang-push msg

```
module: a-module
+--rw a-container
+--rw x? b:bar
+--rw d:y
+--rw d:y-leaf? b:myenum
```



Subscribe to: /a-module:a-container
Require to fetch all these modules.
Then register then into schema registry.

## **Network Telemetry - YANG Push Integration into Apache Kafka: Status**

- Able to fetch schema from NETCONF server using libnetconf2
- Able to resolve all dependencies
- Able to generate payload for schema registry. (Tested with current schema registry)
- Implement a simulator that generate UDP-notif messages base on netopeer2 and <a href="https://github.com/network-analytics/udp-notif-scapy">https://github.com/network-analytics/udp-notif-scapy</a>
- Ongoing integration with pmacct

## Drafts:

https://datatracker.ietf.org/doc/html/draft-ahuang-netconf-notif-yang https://datatracker.ietf.org/doc/html/draft-tgraf-netconf-yang-notifications-versioning https://datatracker.ietf.org/doc/html/draft-tgraf-netconf-notif-sequencing https://datatracker.ietf.org/doc/html/draft-tgraf-yang-push-observation-time