## gRIBI gRPC Service for RIB Injection

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### Acknowledgements

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#### Notes:

This presentation does not follow RFC5737: "IPv4 Address Blocks Reserved for Documentation" - **Sorry!** 

All content has been generated by a human - Sorry!

#### Overview

- gRIBI is a gRPC service to inject entries into the RIB
- We will look at
  - Existing approaches for route injection, their challenges and how gRIBI helps overcome them
  - Details about the gRIBI service
  - walk thru simple weighted route injection scenario

# Why gRIBI?

### Motivation

- Existing approaches\* for route injection include
  - Direct programming of forwarding plane entries (P4Runtime, OpenFlow)
  - Use existing routing protocols to inject entries
    - e.g., BGP SR-TE Policy, BGP-LU for egress peer engineering.
  - Device APIs using a vendor SDK
  - CLI / PBR / Statics
- \* something, something ... I2RS

### Motivation (contd.)

- Direct programming assumes
  - Controller(s) have full view of device's forwarding table.
  - Controller(s) can modify all hardware tables
  - Requires controller to know about resolving routes (usually IGP) and reacting to changes
  - adds complexity to overall system

### Motivation (contd.)

- Using a routing protocol involves:
  - Force fitting data model and routes to constraints of protocol (for example BGP NLRI uniqueness and affecting BGP best path Algo in the context of BGP SR-TE Policy)
  - No notion of transactional semantics
  - No acknowledgments of programming
- Using a device/vendor-specific API isn't open and portable

#### **Reminder: Route Maps Suck**

- Lengthy
- Fragile
- High Admin Burden
- Sequential
- Inflexible

#### Replace with EOS RCF, IOS-XR RPL, Junos Policy Language, etc.

```
10 INPUT "Please enter your name", A $
20 PRINT "Good day", A $
30 INPUT "How many stars do you want?"; S
35 S S = ""
40 FOR I = 1 TO S
50 S S = S S + "*"
55 NEXT I
60 PRINT S S
70 INPUT "Do you want more stars?"; Q $
80 IF LEN (Q $) = 0 THEN GOTO 70
90 L $ = LEFT $ (Q $, 1)
100 IF 30 (L $ = "Y") OR (L $ = "y") THEN GOTO
110 PRINT "Goodbye";
120 FOR I = 1 TO 200
130 PRINT A $; "";
140 NEXT I
150 PRINT
```

### gRIBI

- gRPC service to inject (and query) routing table entries into a network device's RIB from an external entity (say a controller)
- From device's PoV, control plane service where injected entries are just another source to device's RIB(s)

# What gRIBI?

### **OpenConfig Overview**



gNMI - Network Management Interface

gNOI - Network Operations Interface

gRIBI - Routing Information Base Interface

#### What's in a name?

### openconfig/gribi

A gRPC Interface to a Network Element RIB.



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Contributors	Used by	Stars	Forks	

Source: https://github.com/openconfig/gribi

#### **Gritty - Philly Flyers**



#### gRIBI as a control plane service



#### gRIBI Data model

#### Table entries data model is the existing OpenConfig Abstract Forwarding Table (AFT) converted to protobuf

T afts	container
▼ IPv4-unicast	container
y 🗊 ipv4-entry[prefix]	list
/ prefix	leaf
state	container
<i>prefix</i>	leaf
counters	container
Pentry-metadata	leaf
Porigin-protocol	leaf
decapsulate-header	leaf
<pre>poc-aftni:next-hop-group</pre>	leaf
<pre>poc-aftni:next-hop-group-network-instance</pre>	leaf
<pre>poc-aftni:origin-network-instance</pre>	leaf

Source: https://openconfig.net/projects/models/schemadocs/yangdoc/openconfig-aft.html

# Transactional semantics for programming operation

- Every programming operation request from the external entity has an (unique) "id"
- Device responds with programming response for every request using the "id" which allows the external entity to tie back to a specific operation

### Support for FIB programming ACK

Acknowledgement from the device can separately indicate the status of the programming in the device's software RIB and hardware FIB

 enables the controller to do something intelligent based on the response from the device

#### **Other features**

- Includes support for redundant clients
  - i.e., active/standby and active/active
- Persistence of programmed entries
  - Entries programed by client persist in RIB and FIB on client disconnect and gRIBI daemon restart
- Leverages support for gRPC transport security (mTLS/TLS/SPIFFE-ID) to provide secure connections from external entity to device

# How gRIBI?

### **Example Applications**

- Inject route entries into a VRF for scrubbing traffic for DDoS mitigation
  - gRIBI injected entry is another route with its own type and preference
  - Next hops are recursively resolved in the RIB like for any other route from a routing protocol
- Injecting a Labeled FIB entry that points to a WECMP set of label stacks akin to BSID steering in SR Policy
- Variations on these themes for selective tunnelbased traffic engineering

#### Route injection, *not* config



#### **Traffic scrubbing for DDoS mitigation**



#### Example: prefix forwarding into IPinIP tunnel



#### **Example: MPLS traffic to LSPs**



#### **RPCs**

- Modify
  - Inject entries, client parameters.
- Get
  - Retrieve entries with RIB/FIB installation state
- Flush
  - OOB delete all entries

### Modify

- rpc Modify(stream ModifyRequest) returns (stream ModifyResponse)
- Each ModifyRequest AFTOperation has
  - · id
  - Network instance (VRF)
  - Operation (add/replace/delete)
  - Entry
- Response has
  - · id
  - RIB, FIB Status
  - Timestamp

#### **Modify - Session Parameters**

- When a client connects it sends session parameters in a ModifyRequest to specify the type of connections and behaviors that are desired
  - Client redundancy active/active, active/standby
  - AFT persistence persist or delete
  - ACK type RIB ACK or RIB+FIB ACK

#### **Modify - Election ID**

- Used by device to determine active client
- When a client connects, it sends its election ID
- Device responds with highest election ID it knows about
- Each AFT Operation also has the election ID and the gRIBI server only processes operations from the client with the highest election ID

#### **Get - fetch device state**

- rpc Get(GetRequest) returns (stream GetResponse):
  - GetRequest from client can request all AFT entries from all VRFs or filter on VRF and/or AFT type
  - Device streams entries along with last RIB and FIB acknowledgement status

#### Flush - clear one or all VRFs

- rpc Flush(FlushRequest) returns (FlushResponse);
- FlushRequest contains
  - Election ID (or an override to ignore election ID)
  - A VRF name or all VRFs
- FlushResponse contains a result and timestamp.
- Meant to be used by external entity during controller malfunction.



#### Example









- gRIBI <u>Github repository</u>
  - Motivation document
  - <u>Specification</u>
  - Protobuf definitions
- gRIBIGo Reference implementation

#### **Getting Started:**

- Arista: <u>https://aristanetworks.github.io/openmgmt/</u>
- Cisco: <u>https://nanog75.github.io/hackathon/day2/2019-02-17-traffic-engineering-</u> controller-using-gribi/
- Juniper: <u>https://github.com/Juniper/openconfig-gribi</u>
- Nokia: <u>https://documentation.nokia.com/srlinux/22-6/title/gribi-guide.html</u>

#### Conclusions

- gRIBI provides a new and <u>open</u> mechanism for programming network device RIB state
- Supports a range of forwarding paradigms
  - IP tunnels, surgical routing, VRF population, etc.
  - not constrained to classic traffic engineering technologies (RSVP)
- implementations exist for the major vendors
- reaching a point where operators can start to utilize modern tools and software engineering techniques to interact with the RIB and customize forwarding behaviors



## Thank you