



BGP Flowspec Interoperability Lab



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Joint research project next layer & T-Mobile Martin Bacher from T-Mobile

Supported by the Manufacturers

Very cooperative when suggesting changes!

Special thanks to Nokia and Cisco (provided required hardware for the lab)

We do not suggest to buy this or that equipment!

All tested manufacturers have working flow-spec implementations that are RFC5575 compliant as much as possible.

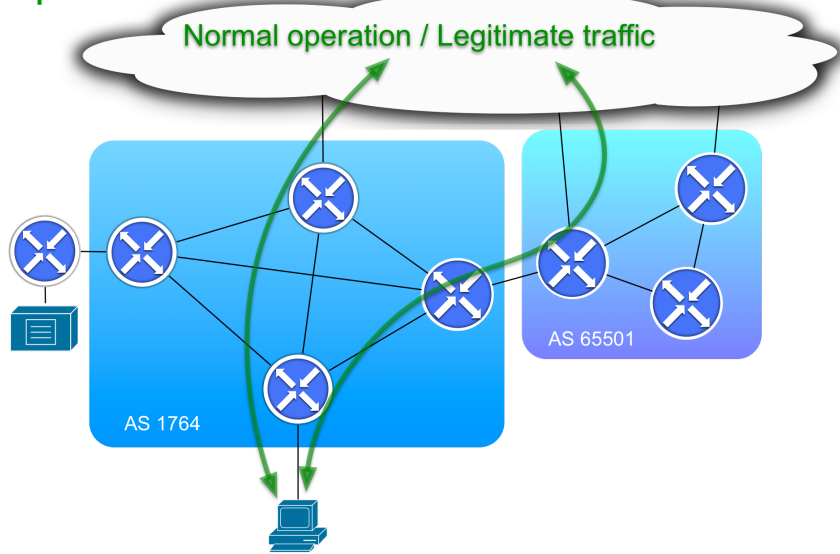


Rapidly deploy access control lists / flow-filters to routers ie. during DDoS mitigation (not limited to that)

- BGP NLRI format to exchange filter rules via BGP
- Set of filter criteria (flow-components) encoded in NLRI
- Set of match-actions encoded as extended BGP communities
- Resulting policies can be applied as ingress policy on the receiving routers
- Intra- and inter-AS distribution of flow-filter rules

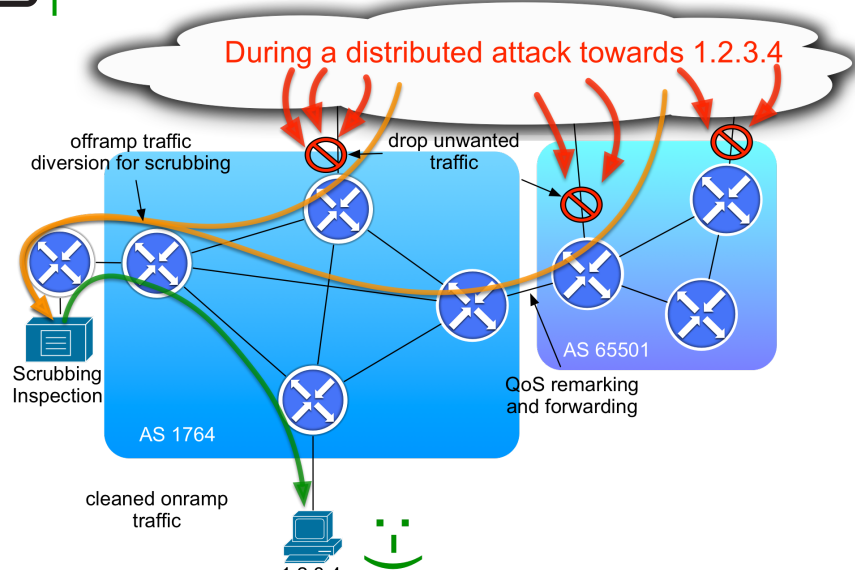


BGP Flow Specification Use-Case





Network behaviour during an Attack

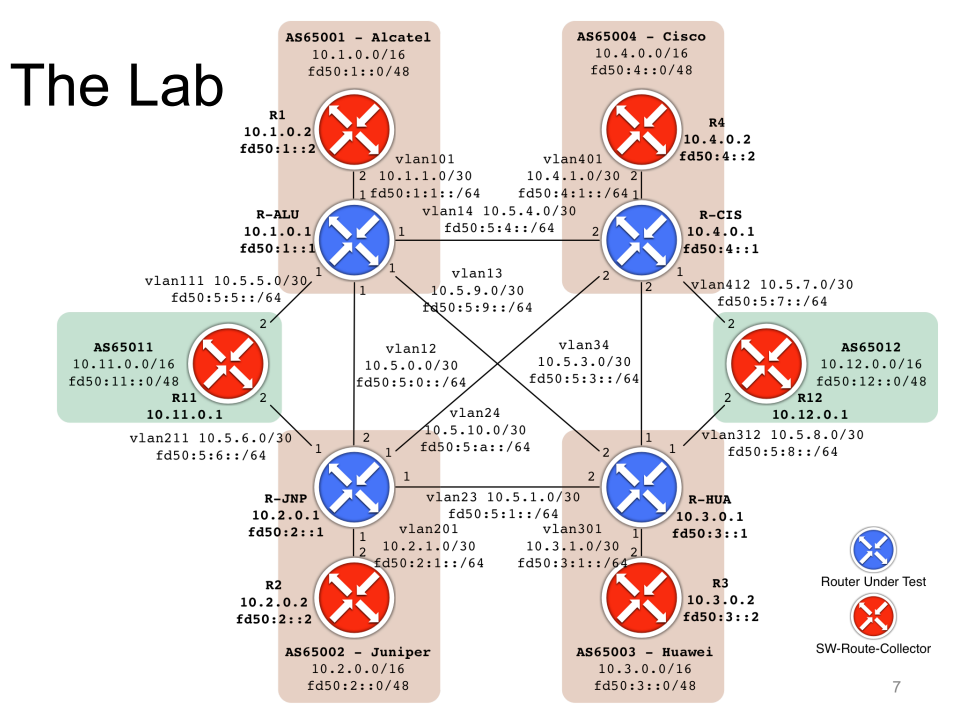


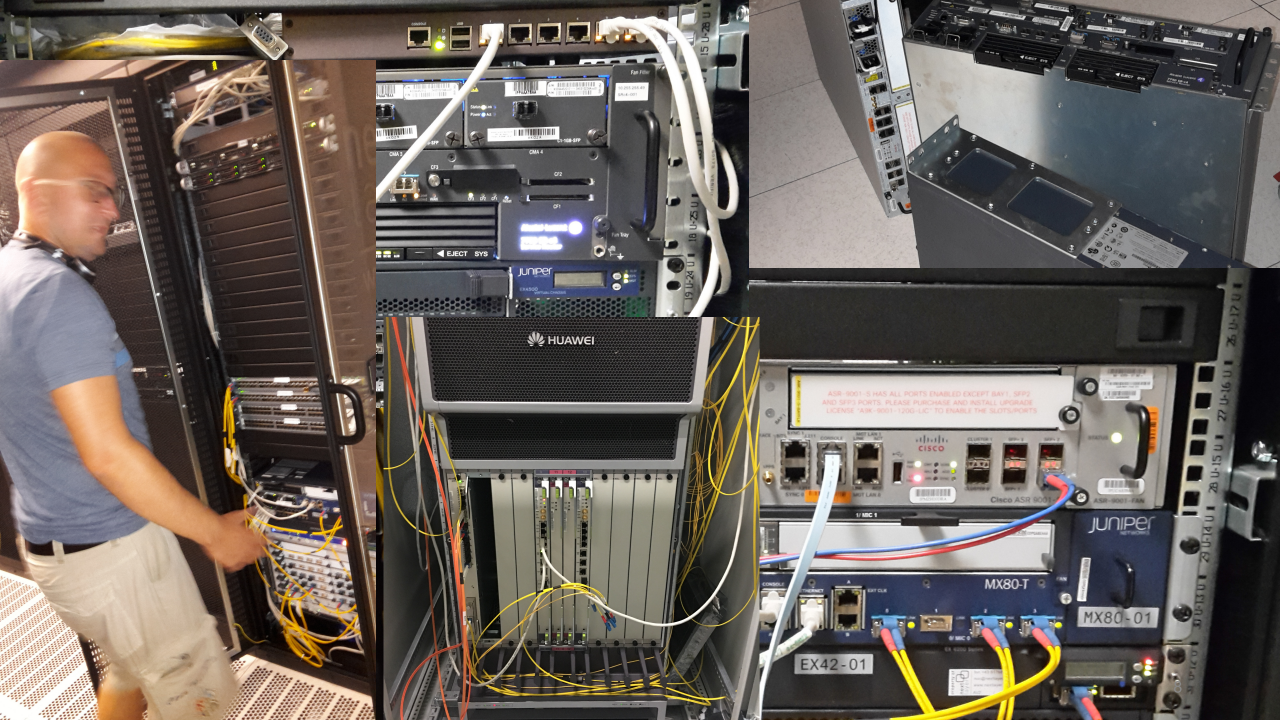


- Produce a working set of configuration for an inter AS flowspec deployment
- Verify the behavior of the different products
 Do all products interpret flowspec in the same way?
 Do they successfully exchange filter rules?
- Identify missing features for inter AS flowspec
- Encourage our customers and peers to use flow-spec and exchange flow filters

The lab was targeted at control-plane (BGP-signaling) ONLY!
NOT at the data-plane (forwarding)!





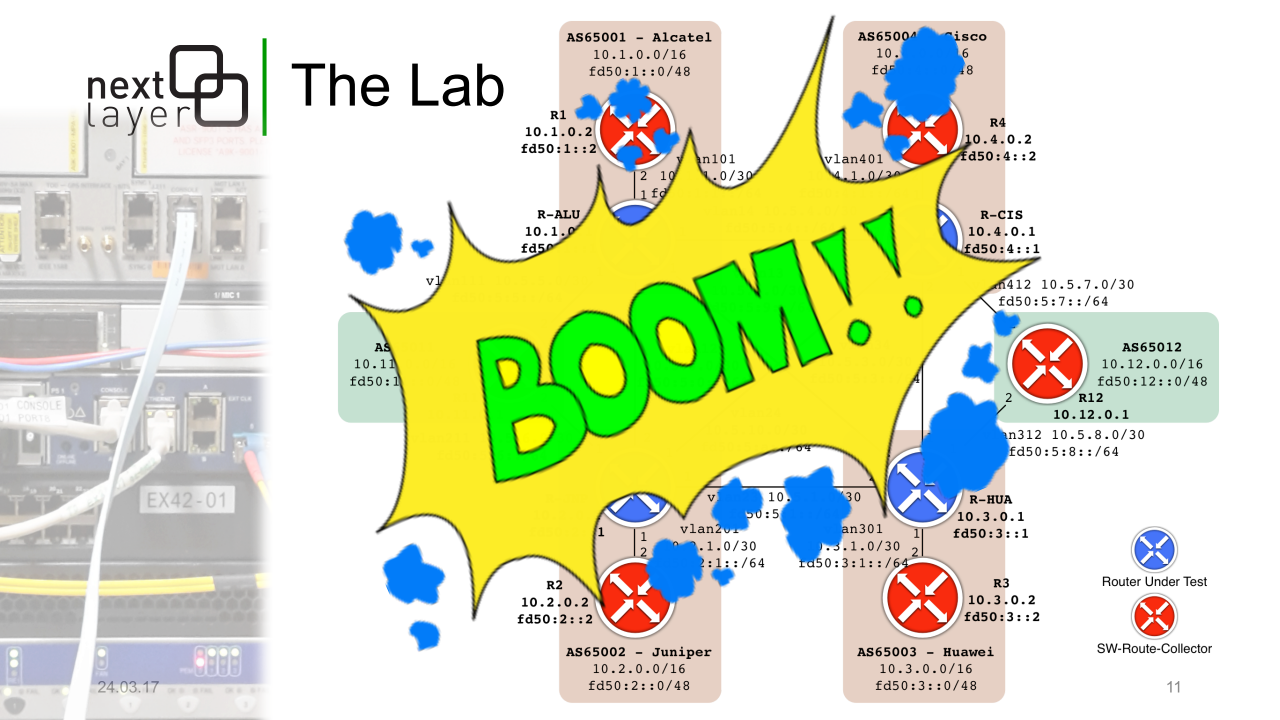




- General Match Patterns
- Action Community Combinations
- Transitivity of Action Communities
- Policy-Frameworks / Update Filtering
- Flow Specification Validation
- Term Ordering
- IPv6 Flow-Spec
- VRF Flow-Spec

General Match Pattern R11 (ExaBGP)

```
icmp-code =0 =10 =21 =23 =25 =26 =27
static { route 10.11.0.0/16 self; }
flow {
                                                        >=30&<=32 >=33&<=35 >=37&<=39 =255;
                                                      tcp-flags [fin syn rst push ack urgent];
  route {
   match {
                                                      packet-length =0 =40 =46 =201 =203 =205
      destination 10.11.255.1/32;
                                                        =206 =207 >=300&<=302 >=303&<=305
      source 10.12.255.0/24;
                                                        >=307&<=309 =65535:
      protocol =0 =1 =3 =5 =6 =7 >=10&<=12
                                                     dscp =0 =1 =3 =5 =6 =7 >=10&<=12
        >=13&<=15 >=17&<=19 =255;
                                                        >=13&<=15 >=17&<=19 =48 =63;
      port =0 =21 =23 =25 =26 =27 >=30&<=32
                                                      fragment [ not-a-fragment dont-fragment
        >=33&<=35 >=37&<=39 =65535;
                                                        is-fragment first-fragment
      destination-port =0 =41 =43 =45 =46 =47
                                                        last-fragment ];
        >=50&<=52 >=53&<=55 >=57&<=59 =65535:
      source-port =0 =61 =63 =65 =66 =67
                                                   then { accept; }
        >=70&<=72 >=73&<=75 >=77&<=79 =65535;
      icmp-type =0 =1 =3 =5 =6 =7 >=10&<=12 }
    24.03.17 >=13&<=15 >=17&<=19 =255;
                                                                                         10
```



wireshark / Packet Analysis

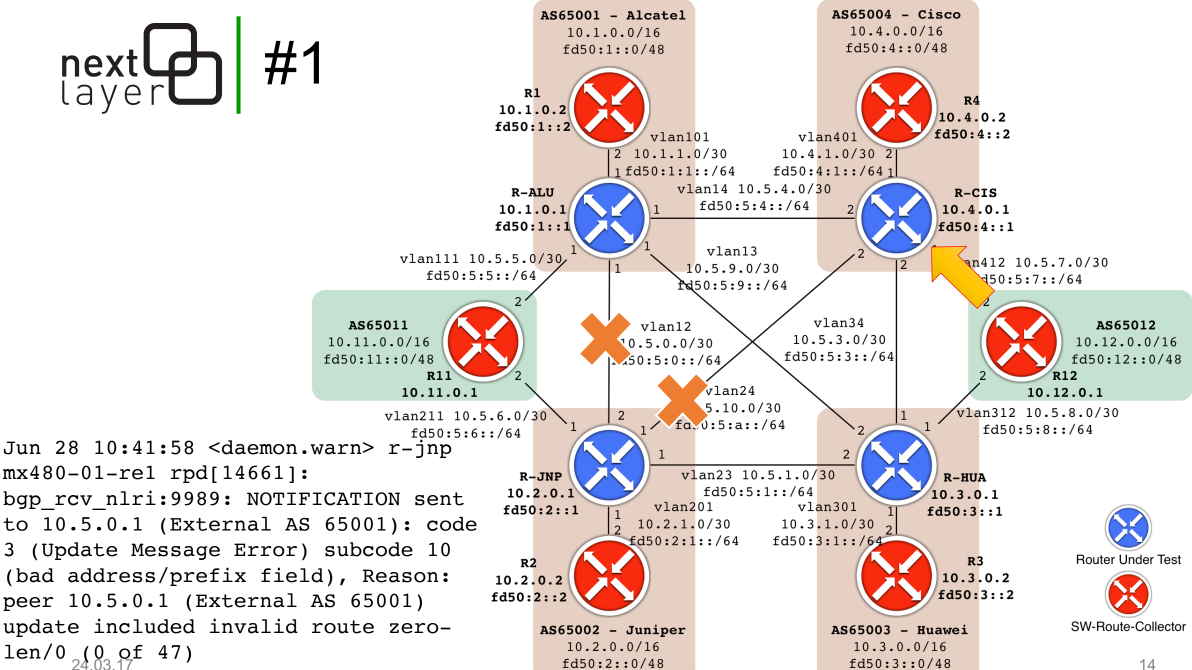
```
Frame 2: 527 bytes on wire (4216 bits), 527 bytes captured (4216 bits)
Juniper Ethernet
Internet Protocol Version 4, Src: 10.5.10.2, Dst: 10.5.10.1
Transmission Control Protocol, Src Port: 179, Dst Port: 62934, Seq: 188, Ack: 607, Len: 455
Border Gateway Protocol - UPDATE Message
Border Gateway Protocol - UPDATE Message
Border Gateway Protocol - UPDATE Message
[Malformed Packet: BGP]
   [Expert Info (Error/Malformed): Malformed Packet (Exception occurred)]
      [Malformed Packet (Exception occurred)]
      [Severity level: Error]
      [Group: Malformed]
Border Gateway Protocol - KEEPALIVE Message
```

Wireshark BGP Dissector NLRI extended-length field

from RFC 5575 Section 4:

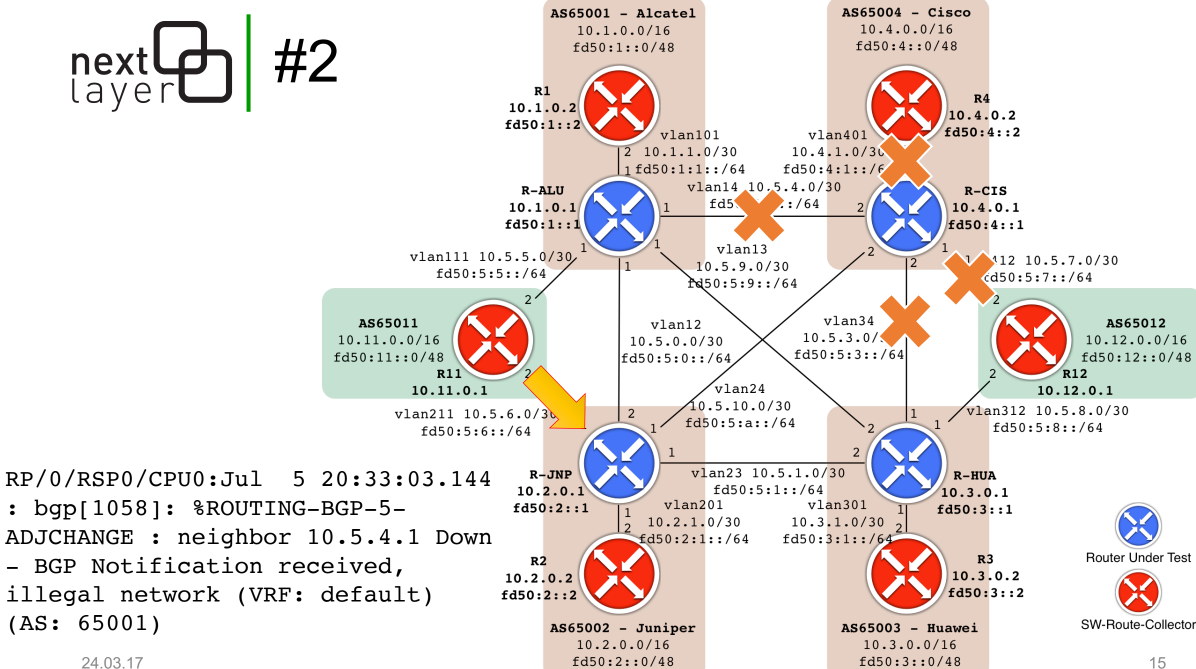
If the NLRI length value is smaller than 240 (0xf0 hex), the length field can be encoded as a single octet. Otherwise, it is encoded as an **extended-length 2-octet** value in which the most significant nibble of the first byte is all ones.



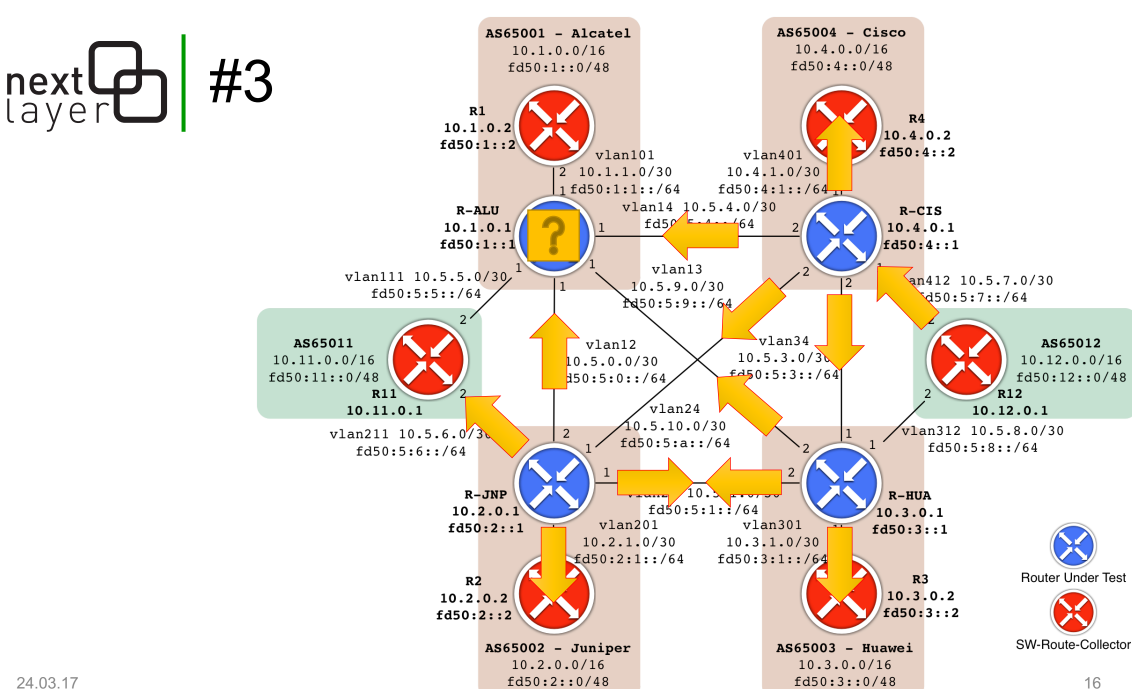


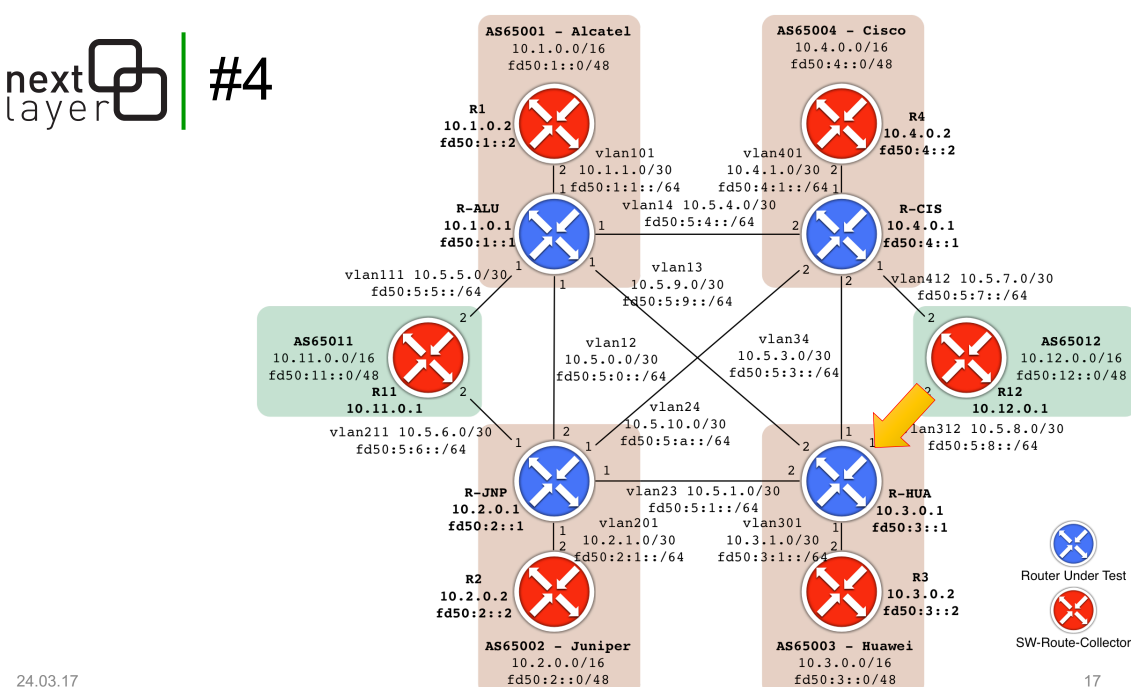
mx480-01-re1 rpd[14661]: bgp rcv nlri:9989: NOTIFICATION sent to 10.5.0.1 (External AS 65001): code 3 (Update Message Error) subcode 10 (bad address/prefix field), Reason: peer 10.5.0.1 (External AS 65001) update included invalid route zerolen/0 0 of 47)





(AS: 65001)





Issue #5 – Unclear Specification Transitivity of Action Communities

All firmwares tested implemented all action communities as transitive.

- IANA assinged the extend communites from a transitive pool
- RFC 5575 defines the traffic-rate action as non-transitive
- Transitivity of the other actions not defined in RFC 5575
- All implementation violate RFC 5575



- Found some bugs (unlikely that we found all of them)
 Goal was not a complete feature test, but to come up with stable/usable inter AS configuration
- Found different interpretations of RFC 5575
 Ranging from unpredictable flow-spec propagation, to BGP flaps
- Discussed all bugs and problems with manufacturers
 Many bugs/problems already fixed or on a roadmap
 Very cooperative even though RFC 5575 sometimes unclear

next Missing Features

- BGP import / export policies (policy-statement, route-map)
 Match on flow-spec components
 Modify/delete/filter actions
 Filter updates
- Flow-spec for IPv6 Flowspec only an IETF draft available!
- Flowspec in a VRF RFC 5575 based



- Testing took longer than expected!
- Incompatible NLRI decoding
 Leading to major network instabilities (BGP notification)
 High risk in inter AS setting no filtering possible!
- Absence BGP export/import filters showstopper for inter AS deployments remote network may redirect packets in any VRF or modify QoS
- RFC 5575 unclear sections
 Implementations follow RFC with their own interpretation
 Hardly any multi manufacturer testing results available
- If you exchange BGP flowspec with external peers, be careful!



- Clarify unclear sections
 - Encoding of flow types
 - Traffic redirect community encoding
- Redefines all flow action communities as transitive
- New section on flow action interference
- Adding traffic-rate-packets action
 May be out of scope and removed (other draft available that specifies that action)
- Recently adopted by IETF IDR WG Inter Domain Routing – Working group





Thank you!

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Further reading

https://www.nextlayer.at/flowspec-paper.pdf

https://datatracker.ietf.org/doc/draft-ietf-idr-rfc5575bis/