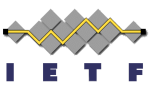
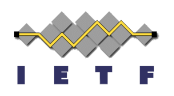
IETF YANG Routing Types Update

Authors: Xufeng Liu, Yingzhen Qu, Acee Lindem, Christian Hopps, Lou Berger

Tracker: <u>https://datatracker.ietf.org/doc/draft-ietf-rtgwg-routing-types/</u>



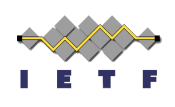
Recent Changes and History (1/2)



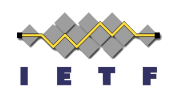
- February YANG Doctor Review from Lada Lahotka
- Addition of BGP Subsequent Address family types as per comment from Sue Hares.
- Addition of percentage and timeticks64 types as per comment from Rob Wilton.
 - From OpenConfig types used in BGP Model
- April Second YANG Doctor review from Radek Krejčí.
 - Use boilerplate for YANG model headers as per Apendix C of RFC 6087BIS
- Split of IANA based types as per comment from Martin Bjorklund similar to RFC 7224

Recent Changes and History (2/2)

- May Routing Directorate review from Stewart Bryant
- June 13th Working Group Last Call
- Add ipv6-route-target, route-origin, and ipv6-route-orgin as per comments from Jeff Haas
- Add geo-coordinates type as per comments from Robert Razuk
 - Protocol encodings reviewed and discussed across LISP, OSPF, IS-IS and BGP drafts
 - However, significant risk of change since the protocol drafts are new and it is not clear all the experts have reviewed the encoding
 - Will be moved to a separate ietf-geo-location module in separate draft for further review and independent progression.
 - Should new draft go immediately to WG document?



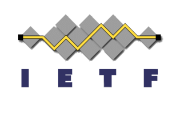
Addition of BGP Subsequent Address Family (SAFI)(1/2)



- Includes all SAFIs from "IANA Subsequent Address Family Identities (SAFI) Parameters Registry"
- Uses Base identity and identity refs
- Following YANG snippet shows basic identity and a few specific SAFIs (iana-routing-types has them all)

Addition of BGP SAFI (2/2)

```
identity bgp-safi {
   description "Base identity from which identities describing BGP
   Subsequent Address Family Identifier (SAFI) - RFC 4760.";
identify unicast-afi {
    base bgp-safi;
    description "Unicast SAFI - IANA Registry Assigned Number: 1";
identity multicast-safi {
   base bgp-safi;
   description "Multicast SAFI - IANA Registry Assigned Number: 2";
 identity labeled-unicast-safi {
     base bgp-safi;
    description "Labeled Unicast SAFI - IANA Registry Assigned Number: 4";
```



Addition of percentage and timeticks64

```
typedef percentage {
```

```
type uint8 {
range "0..100";
}
description "Integer indicating a percentage valu
```

description "Integer indicating a percentage value";

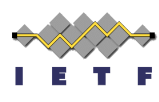
```
typedef timeticks64 {
```

type uint64;

description "This type is based on the timeticks type defined in RFC 6991, but with 64-bit width. It represents the time, modulo 2^64, in hundredths of a second between two epochs.";

```
reference "RFC 6991 - Common YANG Data Types";
```

}



Separate Module for IANA Types

module iana-routing-types {

namespace "urn:ietf:params:xml:ns:yang:iana-routing-types";

prefix iana-rt-types;

organization "IANA";

contact " Internet Assigned Numbers Authority

<snipped>

identity address-family {

description "Base identity from which identities describing address families are derived.";
}

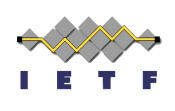
<snipped>

Identity bgp-safi {

description "Base identity from which identities describing BGP

Subsequent Address Family Identifier (SAFI) - <u>RFC 4760</u>.";

<snipped>



reference "<u>RFC5701</u>: IPv6 Address Specific BGP Extended Community Attribute";

description "<snipped>";

+ '[0-5]?\d{0,3}\d)';

+ '(6553[0-5]|655[0-2]\d
|65[0-4]\d
{2}|6[0-4]\d
{3}|'

+ ':'

 $+ '((([^:]+:)*[^:]+)?::(([^:]+:)*[^:]+)?))'$

pattern '((([$^:$]+:){6}(([$^:$]+:[$^:$]+)|(.*\..*)))|'

+ '[0-5]?\d{0,3}\d)';

+ '(6553[0-5]|655[0-2]\d
|65[0-4]\d
{2}|6[0-4]\d
{3}|'

+ ':'

+ '(25[0-5]|2[0-4][0-9]|[01]?[0-9]?[0-9])))'

+ '(((25[0-5]|2[0-4][0-9]|[01]?[0-9]?[0-9])\.){3}'

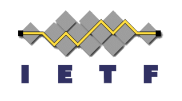
+ '((([0-9a-fA-F]{0,4}:)?(:|[0-9a-fA-F]{0,4}))|'

'((: $[0-9a-fA-F]{0,4})$:)([0-9a-fA-F]{0,4}:){0,5}'

pattern

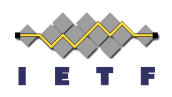
type string {

IPv6 Route Target typedef ipv6-route-target {



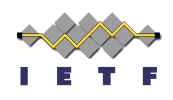
8

Route Origin and IPv6 Route Origin



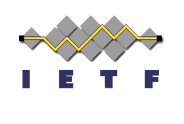
- Route Origin is an 8-octet BGP extended community identifying the set of sites where the BGP route originated (RFC 4364).
 - Same pattern as Route Target only it adds the 2-octet-other-hex-number:6-octet-hex-number option.
 - + '(([3-9a-fA-F]][1-9a-fA-F][\da-fA-F]{1,3}):' + '[\da-fA-F]{1,12})';
- IPv6 Route Origin has same pattern as IPv6 Route Target

Route Target



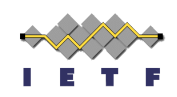
- Pending comment from Jeff Haas that ES-Import Route Target from RFC 7432 not included
 - Could add 2-octet-other-hex-number:6-octet-hex-number option.
 - + '(([3-9a-fA-F]][1-9a-fA-F][\da-fA-F]{1,3}):'
 - + '[\da-fA-F]{1,12})';
 - Or could add specific type 6 route target.
 - + '(6:[\da-fA-F]{1,12})';

Pending Changes to Draft



- Route Target flexibility (as discussed in previous slide)
- Remove geo-location grouping (as discussed previously)
- Improve description of the label stack grouping semantics
- Issue new version for publication

Routing Types Summary & Next Steps



- When it comes to common routing types everybody has an opinion and we all know the analogy.
- It is time to progress this version of the model and limit further comments to the existing types as opposed to suggestions for new types.
 - Exceptions may be made for reviewed YANG types provided as code snippets.
- WG Co-chairs will request publication after IETF and progress the document.