MAC Address Format Summary and Suggestion Updated Presentation

Scott Mansfield Ericsson

Summary

- This is a discussion as old as time...
 - Well... July 14, 2008 with the first draft in the IETF of what would become RFC 6091 (Common YANG Data Types) which would become RFC 6991
- Subsequently...
 - IEEE 802.1Qcp in an early draft in 2017 provided a different format and was published in 2018
 - IEEE 802.3 in IEEE 802.3.2-2019 Used the IETF definition of mac-address from RFC 6991

MAC Address Format

- IETF and IEEE 802.1 have different patterns for mac-address
 - IETF Format: pattern '[0-9a-fA-F]{2}(:[0-9a-fA-F]{2}){5}';
 - uses ':' as separator
 - IEEE 802.1 Format: pattern "[0-9a-fA-F]{2}(-[0-9a-fA-F]{2}){5}";
 - uses '-' as separator
 - Also ':' has a different interpretation in IEEE 802 specs than '-' does. The ':' indicates bit-reversal of each hex digit.
 - However the bit-reversal usage is historic
 - » An amendment to IEEE Std 802-2014 is needed to reflect that officially

Not just a '-' or ':' problem

- IEEE definition
- ieee802-types.yang
- "_"
- Pattern allows upper and lower case characters but description says uppercase is used.

```
typedef mac-address {
  type string {
    pattern "[0-9a-fA-F]{2}(-[0-9a-fA-F]{2}){5}";
  }
  description
    "The mac-address type represents a MAC address in the canonical
    format and hexadecimal format specified by IEEE Std 802. The
    hexidecimal representation uses uppercase characters.";
  reference
    "3.1 of IEEE Std 802-2014
    8.1 of IEEE Std 802-2014";
}
```

- IETF definition
- ietf-yang-types.yang
- ":"
- Pattern allows upper and lower case but notes that lower case is canonical.

Issue with strings

- mac-address typedef is a string in YANG
- That means when mac-address is used as a key, the input format used must match not only the separator (':' or '-') but the case of the characters representing the hexadecimal number
- If a mac-address is used as a key, or if two mac-addresses need to be compared, a normalized format would be useful.

Some Example Trouble Spots

- ietf-l2vpn-svc uses mac-address as a key
- ietf-i2rs-rib.yang has a mac-address leaf that the description says is "used for matching"
- ieee802-dot1q-lldp.yang uses mac-address as a key
- ieee802-dot1q-tsn-types.yang defines a macaddress without using the datatype, but uses the same pattern as the ieee mac-address datatype

Why SNMP is different

- In SNMP a MacAddress is an OCTET STRING of size 6 with a display hint.
- On the wire the MacAddress is treated as a string of octets that are not affected by the display hint or the separator used.
- So AE-12-FF would be the same as ae:12:ff

What to do

- Common wisdom says it is too late to change either the IEEE or IETF definition to use a 6 byte binary array
 - This would fix the "on-the-wire" and key comparison issue
 - Whatever is done should be done for any OUI types also
 - Another concern is that the current patterns only support 48-bit MAC addresses, but IEEE Std 802-2014 also mentions "extended address" or 64-bit MAC addresses.
- Identify potential conflicts
 - Modules that use both yang:mac-address and ieee:mac-address and try to compare them or present two different input formats because of the pattern differences.
 - Even if only one definition is used, some hints or guidelines should be created because the format of the string (upper/lower case) matters for comparison
- A Suggestion is provided on the next slide
- Followed by a summary of various options on how to proceed

Suggestion

- Leave the IETF and IEEE definitions alone
- Create a new datatype in ieee802-types.yang
 - Implementations could use the normalized format when mac-address is used as a key or there is a concern over the string matching

```
The pattern has no
typedef mac-address-normalized {
                                                      separator and allows only
   type string {
     pattern "[0-9A-F]{2}([0-9A-F]{2}){5}
                                                      upper case, this avoids
   description
                                                      any ambiguity
      "The mac-address type represents a
     normalized MAC address format. There is no ambiguity
      in the format so string comparison is possible.";
   reference
      "3.1 of IEEE Std 802-2014
      8.1 of TEEE Std 802-2014
      IETF RFC 6991";
   3/11/2023
```

Summary

- Do Nothing
- Have 802.1 YANG use RFC 6991
 - The fact that mac-address is a string is still an issue because of how string comparison works
- Normalized mac-address format typedef
 - Suggestion from Previous Slide
- Other thoughts?
 - YANG support for display-hint like functionality
 - String equivalence pattern to provide flexibility for string (and key) comparisons
 - Other input and/or display capabilities