YANG Data Extensions

draft-ietf-netmod-data-ext

IETF 103

Andy Bierman <andy@yumaworks.com>
Martin Björklund <mbj@tail-f.com>
Kent Watsen <kwatsen@juniper.net>
Open Issue #1

In order to not confuse this new statement with `rc:yang-data`, we suggest the new statement is called `ys:structure`.

```yang
module ietf-structure-ext {
    ...
    prefix sx;
    ...
    extension structure {
        ...
    }
    extension augment-structure {
        ...
    }
}
```
Open Issue #2

There was no agreement on the issues of whether a structure must have unique top-level node names or not, and of the syntax for augment-yang-data. To resolve this, we proposed on the ML that a `sx:structure` would be encoded like any `data` i.e., with a container. For example:

```xml
sx:structure modify-subscription-datastore-error-info {
  leaf reason {
    type identityref {
      base sn:modify-subscription-error;
    }
  }
  uses hints;
}

<modify-subscription-datastore-error-info>
  <reason>foo</reason>
  <period-hint>42</period-hint>
  ...
</modify-subscription-datastore-error-info>
```