YANG Data Extensions

draft-bierman-netmod-data-ext-01

IETF 100

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

The problem

- The YANG extension statement yang-data in the module ietf-restconf can be used to define a data structure that is not intended to be part of a datastore.
- Original use case was RESTCONF resources and errors, but since then it has been used to define file formats, contents of protocol messages etc.
- However, this solution has a couple of limitations:
 - The structure cannot be augmented
 - The structure must define exactly one container
 - Creates a dependency to RFC 8040 RESTCONF

The solution

A separate document that defines two new extension statements:

- yang-data: intended to replace
 ietf-restconf:yang-data. Semantics the
 same, but removes the limitation that the top-level
 node must be a single container.
- augment-yang-data: can be used to augment a structure defined with yang-data.

Open Issue B.1

Should we also define a new statement uses-yang-data that can be used just like normal uses, in all places where uses can be used?

Drawback: we get two ways of defining reusable structures, grouping and yd:yang-data.

Open Issue B.2

Currently there is no way to define special <error-info> content for an rpc/action. Yd:yangdata could be used to define the structure. But should we also define a new extension that can be used in rpc/action to refer to such a structure?

```
yd:yang-data my-error-info { ... }

rpc my-rpc {
  input { ... }
  output { ... }
  yd:map-error-info my-error-info;
}
```