

I2RS RIB Route Example

Sue Hares

I2RS RIB Example

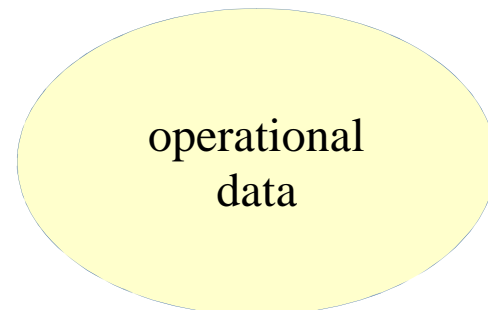
- First Case
 - 128.2/16 with nexthop 1 – added by netconf config
 - 128.2/16 with nexthop 2 – added by I2RS RIB
 - DDOS attack causes you to overwrite NETCONF config with I2RS RIB route

Current Datastores



config true;

config false;



All operational data exists alongside config=true but there is no datastore defined for config=false data nodes

Route

```
module i2rs-rib {  
    ...  
    container routing-instance {  
        ...  
        list rib-list {  
            ...  
            list route-list {  
                key "route-index";  
                uses route;  
            }  
        }  
    }  
}
```

```
grouping route {  
    description  
        "The common attribute used for all routes;"  
    uses route-prefix;  
    container nexthop {  
        uses nexthop;  
    }  
}
```

```
container route-statistics {  
    leaf route-state {  
        type route-state-def;  
        config false; /* operational state */  
    }  
}
```

```
leaf route-installed state {  
    type route-installed-state def;  
    config false;  
}
```

```
leaf route-reason {  
    type route-reason-def;  
    config false;  
}
```

```
container router-attributes {  
    uses router-attributes;  
}
```

```
container route-vendor-attributes {  
    uses route-vendor attributes;  
}
```

config

operational data

Extensions

Route

Index for route direct reference without prefix match; Main key.

Type: ipv4, ipv6, mpls, mac, interface

Type: v4 prefix match

Index for nexthop direct index without match

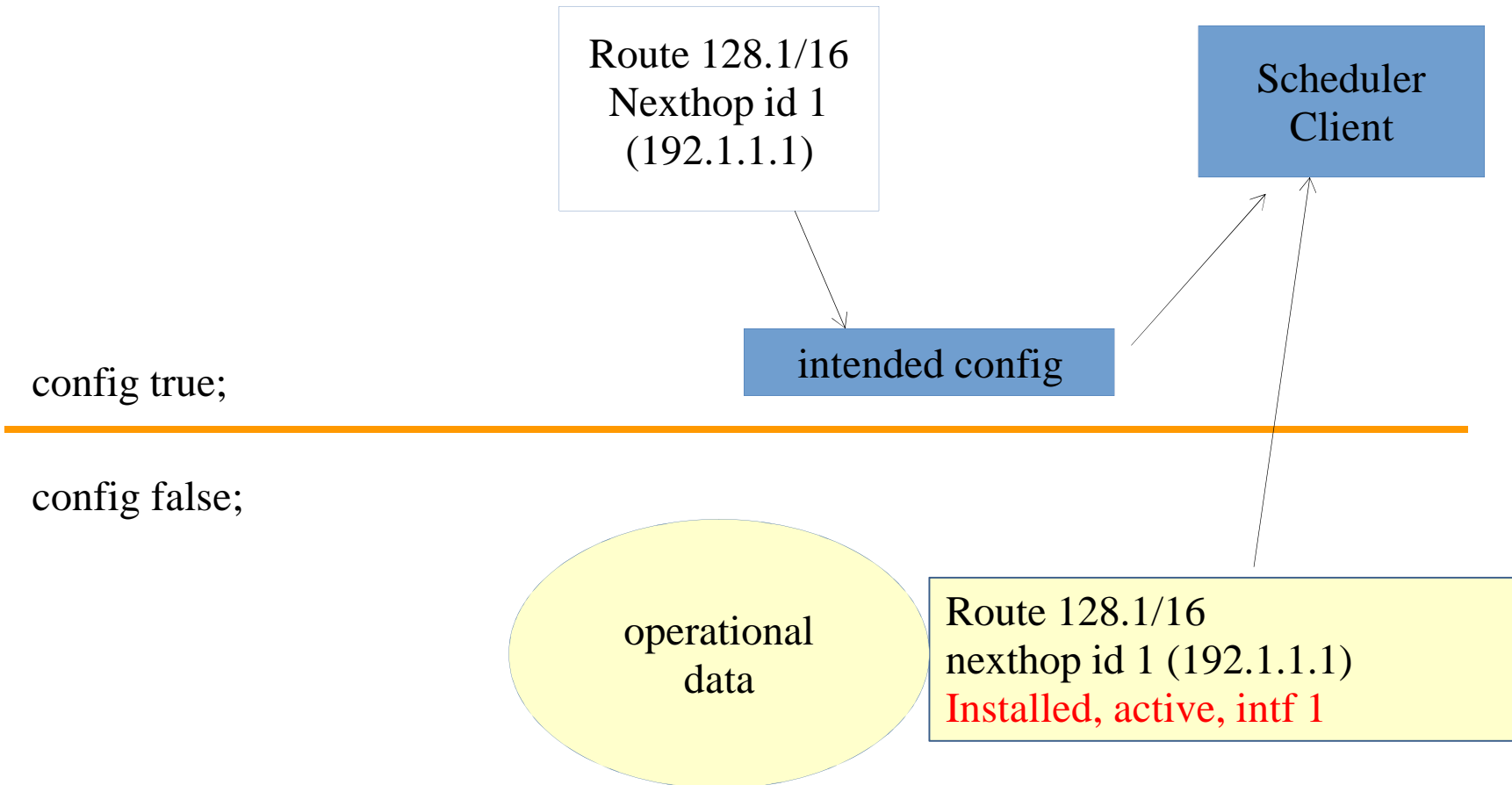
IPv4 prefix

```
module i2rs-rib { ....
  container routing-instance {
    list rib-list { ....
      list route-list {
        key "route-index";
        leaf route-index {
          type uint64;
          mandatory true;
        }
        leaf route-type {
          type route-type-def;
          mandatory true;
        }
        Container match {
          choice rib-route-type {.....
            leaf destination-ip-v4-prefix {
              type inet:ipv4-prefix;
              mandatory true;
            }
          }
        }
        leaf nexthop-id {
          type uint32;
          mandatory true;
        }
        leaf next-hop-ipv4-address {
          type inet:ipv4-prefix;
          mandatory true
        }
      }
    }
  }
}
```

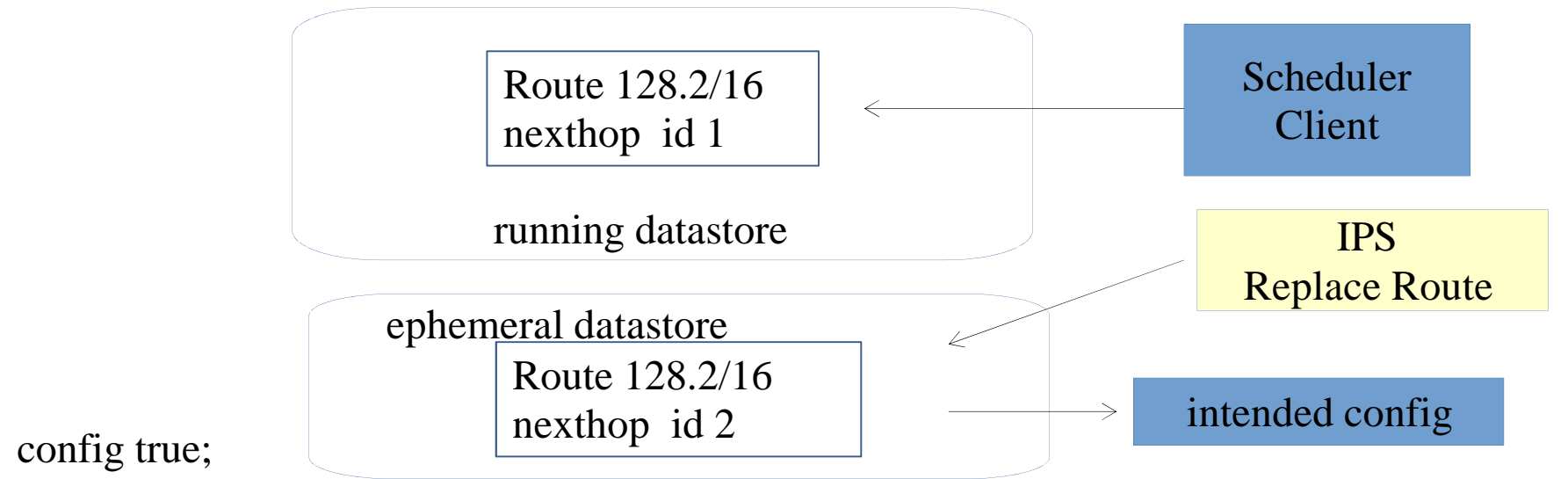
```
container route-statistics {
  leaf route-installed state {
    type route-installed-state def;
    config false;
  }
}
```

Defined as:
Installed, uninstalled

Route initial Install



Route + Ephemeral Route



config false;

Route 128.2/16 is not deleted
by add IPS Route
the desired config is
over-ridden



RESTCONF Example

RESTCONF Running Datastore Edit

```
PUT /restconf/data/i2rs-rib/instance=1/rib=IPv4/route=128.2/next-hop  
{ "next-hop":1 }
```

RESTCONF Ephemeral Datastore Edit of config=true

```
PUT /restconf/data/i2rs-rib/instance=1/rib=IPv4/route=128.2/next-  
hop?datastore=ephemeral  
{ "next-hop":2 }
```

Route

Index for route direct reference without prefix match; Main key.

Type: ipv4, ipv6, mpls, mac, interface

Type: v4 prefix match

Index for nexthop direct index without match

IPv4 prefix

```
module i2rs-rib { ....
  container routing-instance {
    list rib-list { ....
      list route-list {
        key "route-index";
        leaf route-index {
          type uint64;
          mandatory true;
        }
        leaf route-type {
          type route-type-def;
          mandatory true;
        }
        Container match {
          choice rib-route-type {.....
            leaf destination-ip-v4-prefix {
              type inet:ipv4-prefix;
              mandatory true;
            }
          }
        }
        leaf nexthop-id {
          type uint32;
          mandatory true;
        }
        leaf next-hop-ipv4-address {
          type inet:ipv4-prefix;
          mandatory true
        }
      }
    }
  }
}
```

I2RS is Module based

Ephemeral true;

```
container route-statistics {
  leaf route-installed state {
    type route-installed-state def;
    config false;
  }
}
```

Defined as:
Installed, uninstalled

RESTCONF Example

RESTCONF Running Datastore Edit

```
PUT /restconf/data/i2rs-rib/instance=1/rib=IPv4/route=128.2/next-hop  
{ "next-hop":1 }
```

RESTCONF Ephemeral Datastore Edit of config=true

```
PUT /restconf/data/i2rs-rib/instance=1/rib=IPv4/route=128.2.1/next-  
hop?datastore=ephemeral  
{ "next-hop":2 }
```

NETCONF Data store Get

```
<rpc message-id="101"
xmlns="urn:ietf:params:xml:ns:netconf:base:1.0">
<get-config>
  <source>
    <emphemeral-datastore/>
  </source>
<filter type="subtree">
  <top xmlns="http://example.com/schema/1.0/i2rs-rib/config">
    <route>
  </top>
</filter>
</get-config>
</rpc>
```

General Idea for Edit

- <edit-config>
 - Need priority feature indicated in merge, replace,
 - Default operations need to be: merge+priority,
replace+priority
 - Error option – “all-or-nothing” (aka “rollback-on-error”)
- Still in formation

Other NETCONF changes

- No support
 - <lock></unlock>
 - <confirmed commit>
- Session I2RSClient-Agent association
 - Not related to transport
 - At association level – need graceful close and immediate close
 - “close-session” or “kill-session” which related to transport
 - I2RS need association level
- Expand commands to include ephemeral
 - get, copy-config, validate
 - Roll-back-on-error (see “all-or-nothing”)

Single Route installs

- Syntax on all routes should be checked
- Referential checks – if enabled
- Grouping – minimized

Open Issues

- Do we need Batch writes/reads beyond PUT/PATCH?
- Should we align the I2RS RIB and the Routing RIB
 - Next hop differences prevent sharing
 - Routing RIB could have ephemeral

Backup on creating the shorten route

**FROM I2RS YANG MODULE TO
SHORT ROUTE**

Nexthop Protection

nexthop-id - integer.

<nexthop> ::= <NEXTHOP_PROTECTION>

 <1> <interface-primary>

 <2> <interface-backup>

Protection-id 1: preference=10, nexthop-id=1

Protection-id 2: preference = 2, nexthop-id=1

Protection-id 3: preference=1, nexthop-id = 1

Protection-id 4: preference =1, nexthop-id=2

```

module i2rs-rib {
    ...
    container routing-instance {
        ...
        list rib-list {
            ...
            list route-list {
                key "route-index";
                uses route;
            }
        }
    }
}

```

```

grouping route {
    description
        “The common attribute
        used for all routes;”
    uses route-prefix;
    container nexthop {
        uses nexthop;
    }
    ....
}

grouping route-prefix {
    description “common
    attributes use for all routes”;
    leaf route-index {
        type uint64;
        mandatory true;
    }
    leaf route-type {
        type route-type-def;
        mandatory true;
    }
    container match {
        choice rib-route-type {
            ... ipv4
            ... ipv6
            ... mpls
            ... mac
        }
    }
}

```

```

grouping nexthop {
    leaf nexthop-id {
        mandatory true;
        type uint32;
    }
    choice next-hop-type {
        case next-hop base {
            list nexthop-chain {
                key “nexthop-chain-id”;
                uses nexthop-chain-member;
            }
        }
    }
}

case ipv4 {
    description
        “match on destination IP
        address in header”;
    container ipv4 {
        leaf ipv4-route-type {
            type ip-route-type def;
            mandatory true;
        }
        choice ip-route-type {
            case destination-ipv4-address {
                leaf destination-ipv4-prefix {
                    type inet:ipv4-prefix
                    mandatory true;
                }
            }
            case destination-source-ipv4-address
                ....
        }
    }
}

```

```
module i2rs-rib {
```

```
...
```

```
container routing-instance {
```

```
...
```

```
list rib-list {
```

```
...
```

```
list route-list {
```

```
key "route-index";
```

```
leaf route-index {
```

```
type uint64;
```

```
mandatory true;
```

```
}
```

```
leaf route-type {
```

```
type route-type-def;
```

```
mandatory true;
```

```
}
```

```
leaf destination-ip-v4-prefix {
```

```
type inet:ipv4-prefix;
```

```
mandatory true;
```

```
}
```

```
leaf nexthop-id {
```

```
type uint32;
```

```
mandatory true;
```

```
}
```

```
leaf next-hop-ipv4-address {
```

```
type inet:ipv4-address
```

```
mandatory true
```

```
}
```

```
}
```

Route info

IPv4
Route

```
grouping route {  
    description  
        "The common attribute  
        used for all routes;"  
    uses route-prefix;  
    container nexthop {  
        uses nexthop;  
    }  
    ....  
}  
grouping route-prefix {  
    description "common  
    attributes use for all routes";  
    leaf route-index {  
        type uint64;  
        mandatory true;  
    }  
    leaf route-type {  
        type route-type-def;  
        mandatory true;  
    }  
    container match {  
        choice route-type {  
            ... ipv4  
            ... ipv6  
            ... mpls  
            ... mac  
        }  
    }  
}  
grouping nexthop {  
    leaf nexthop-id {  
        mandatory true;  
        type uint32;  
    }  
    choice next-hop-type {  
        case next-hop base {  
            list nexthop-chain {  
                key "nexthop-chain-id";  
                uses nexthop-chain-member;  
            }  
        }  
    }  
}  
case ipv4 {  
    description  
        "match on destination IP  
        address in header";  
    container ipv4 {  
        leaf ipv4-route-type {  
            type ip-route-type def;  
            mandatory true;  
        }  
        choice ip-route-type {  
            case destination-ipv4-address {  
                leaf destination-ipv4-prefix {  
                    type inet:ipv4-prefix  
                    mandatory true;  
                }  
            }  
            case destination-source-ipv4-  
                address  
                ....  
        }  
    }  
}
```