

Usage Scenario

1. Get the standard spec
2. Implement, using libVig
3. ???
4. VERIFIED





Usage Scenario

1. Get the standard spec

2. Implement, using libVig

3. ???

4. VERIFIED

One-Off Property

```
1  if received_on_port == EXT_DEVICE and flow_emap.has(internal_flow):
2      fl_id = flow_emap.get(internal_flow)
3      flow_emap.refresh_idx(fl_id, now)
4      out_port = vector_get(int_devices, fl_id)
5      return ([out_port], [ether(h1, saddr=..., daddr=...), ipv4(h2, cksum=...), tcpudp(h3)])
6  else:
7      pass
```