Privacy MIB development

Mick Seaman
mickseaman@gmail.com

For detail see:
P802.1AEdk/D1.2
Privacy MIB development

- Starting with Don’s PrY MIB 31AUG
- Ideas in P802.1AEdk/D1.2, not final
  - Also some items not yet done (time), e.g. Figure 20-4 updates, left over example text from 1AE clauses
- Aim to align, maintain alignment between MIB and main text
  - Cross-reference both ways directly, some Framemaker development
  - Management variables clear in operational description
- Align, so far as possible, with 802.1Q MIBs
  - MIBs in 1Q not entirely stylistically consistent – layout, naming, subtrees
- Align with RFC 2863 and RFC 3635
Naming

- Not the most important item, but the most obvious so start here
- 1Q MIBs use ieee8021<mibName>, no ’Q’ prefix
- Currently using ‘ieee8021Pry’ prefix
- Names <30 characters, so could move to ‘ieee8021AEPrY’ and still keep 32 character limit
- Should not use just ‘ieee8021AE’, confusion with MACsec (SecY management)
- Future SecY MIB (if desired) ‘ieee8021AESecy’ or ‘ieee8021Secy’
- Using ‘MIB-like’ camel-case names for mgmt. variables in main text
  - Simply to align with current 1AE, but use 1X-2020 font to highlight variables
OID arc

• Still using next value on same arc as SecY
• May want to change, .1 website says no further allocations on this arc
Types, imported types, TCs

- InterfaceIndex rather than Unsigned32
- IEEE8021PriorityValue from IEEE-8021-TC-MIB
- TruthValue (as in 1Q MIBs) rather than enum for booleans
.1Q & SecY MIB ‘conventions’

• Top-level split of OIDs
• Use AUGMENTS for statistics tables
• InterfaceIndex rather than Unsigned32
• IEEE8021PriorityValue from IEEE-8021-TC-MIB
• TruthValue (as in 1Q MIBs) rather than enum for booleans