QoS YANG Module

Ebben Aries,
Aseem Choudhary,
Mahesh Jethanandani,
Norm Strahle
Quick Overview of Design

* **Three levels of models:**
  * **Base infrastructure:**
    * Classifier, Action, Policy, Target
    * Frameworks and building blocks
  * **Diffserv**
    * Currently defining diffserv, but base infrastructure could be used for other CoS implementations, e.g. MPLS, 801.2p
  * **Vendor specific**
    * Typically, vendors would augment base and diffserv models
**Significant Changes Since Rev 00**

* **Meter definition in Action Module:**
  Removed generic meter type and added one-rate-two-color meter. Some associated modifications to all 3 meter types. Moved color-aware to vendor specific.

* **Queue Grouping in Action Module:**
  Removed "always drop", moved queue size handling to vendor specific.

* **Target module stats:**
  Generic meter stats removed, added stats for the one-rate-two-color meter.

* **Second Vendor Example added:**
  Example demonstrates usage of inline classifier, meter reference, additional policy types for queues and schedulers.
Open Issues:

* **Reading stats:**
  Several open issues on queue stats, meter stats, classifier stats.

* **Binding Policies to Interfaces:**
  Issues with binding multiple policies of same type, defining different policy types, e.g. v4, v6

* **Defining what goes into each level of design:**
  Continued discussion on what can go into the base modes, what will fall into DiffServ model and what will have to go into the vendor specific model.
Future Direction:

* Continued Work on Open Issues:

* Work with Owners of draft-chen-rtgwg-qos-yang:
  Planned discussions to determine commonality/overlap of alternative qos draft from RTGWG. Hope to discuss during this IETF.

* Would Like Review From Other Vendors