

- Agreements for 0.5
  - Metrics: Total Requests, Total Successful Requests, Total Failed Requests, Current Time, ServiceTime (Counter that is sum of all processing time for all requests processed so far).
    - Define each Metric (just counters and gauges?) as a group of attributes (implementation to be decided later) for each metric {Value, LastResetTime, ChangeType, Timescope}
  - Operations:
    - ResetAll (it resets all counters to 0 and sets the global Time Since Reset to current time).
    - Get operation for each individual metric returns the complex type for that metric.
      - Get CurrentTime is available automatically, as it is a metric.
  - ResourceState
    - Three Top Levels.
    - Do sub-states for 0.5?
  - Identity
    - required.
  - MUWS
    - Metrics are Resource Properties. Thus in Resource Properties document.
    - MUWS Metrics: Current Time.
    - Schema for Metrics.
    - Time stamp in base metrics – not global, specific to the metric.
    - ResetAll operation in base metrics, for 0.5 only applies to specific group.
  - MOWS
    - MOWS Metrics: Total Requests, Total Responses, Total Faults.
  - Overall.
    - AI. Andreas and Richard will work on the Metrics section of the MUWS specification for 0.5.
    - Not dealing with Events or Notifications.
    - Extensions to the Specification may be very useful, to test the negative case, where the Interoperable Manager can still make use of the 0.5 stuff, even though the manageability provider provides extra manageability capabilities.
    - Do any of the Container vendors want to demonstrate the Container as Provider of Manageability?
    - Suggest that Web Service supplier also supplies Clients for it.