* Describe the posture collection service
  + Requirements for posture collection service capabilities—what does it do?
    - Collection capability and reporting capability
    - Event based capability and query capability
  + Requirements for collection from various endpoint types (cloud, IoT, etc)
* Categories of data we might collect
  + What needs to be raw data, what needs to be pre-computed data?
  + Hosting/deployment environment
  + What we need to meet CDM Phase 1 requirements
    - Device identification (HWAM)
    - Software asset management (SWAM)—SWIDs, things without SWIDs, dependencies
  + Network? Domain? Topology?
  + Interrogate service about discreet things within a scope
    - IP range?
    - Endpoint type?
    - Virtual infrastructure?
  + contextual information- provenance (open source stored on endpoint, provisioning, development lifecycle)
    - Alternate collection- during provisioning?
* Who can provide what information about an endpoint?
* Consider the architecture- latency of collection, exposure of interfaces, where do the analytics occur (batch v. streaming analytics)—describe them functionally