Attendees

Michael Estrin (Me)
Anthony Bonafide
David Booze
Jim White
Joe Pearson (Open Horizon)
Lenny Goodell (Intel)
Michael Johanson

Old Business

1. System Management Service

Items to Follow Up

1. CLI Review Follow Up (Jim White, IOTech)
   a. Jim was to follow up with Diana or Malini on verify commitment and validate status
   b. Jim talked with Malini; Malini and Diana are hoping to complete this prior to Geneva freeze. Malini expects to support it moving forward if community sees value – Jim hopes to have a conversation around this at the upcoming Hanoi planning meeting.
   c. Question was asked if CLI is still useful? Lenny and Anthony have both used; missing functionality; both stopped working with it.
   d. Jim reluctant to move it out of holding if it isn’t being used or people are not finding value in it.

2. EdgeX-specific system-wide metrics follow-up (Jim White, IOTech)
   a. https://github.com/edgexfoundry/edgex-docs/pull/104
   b. Lenny has outstanding comments; branch is out of date
   c. Talked about at prewire – discussion was maybe we aren’t ready to tackle this for Hanoi. Jim going to include in architecture discussion at Hanoi planning meeting for long-range planning/roadmap.
   d. Michael will stop tracking this here.
New Business

1. Prewire Follow Up – Hanoi Objectives
   a. Kubernetes support (what does this mean?)
      i. Jim committed to bring definition of next step (“crawl” phase) for supporting Kubernetes to Hanoi planning meeting. What supporting Kubernetes means is to be determined.
      ii. Lenny – Intel has embraced Docker Swarm. Intel may not have knowledge to contribute on the Kubernetes conversation. Is Swarm support part of this conversation? Maybe.
      iii. David – smaller Kubernetes environments (e.g. K3s)? Jim – support shouldn’t differentiate between various Kubernetes implementations.
      iv. David – take a look at operators. Can be reusable entities that are supported in generic Kubernetes implementations.
      v. Jim – will pass around what he’s got thus far to the group for input/feedback.
      vi. Crawl is likely creation of orchestration configuration in one or more ways/standards; will not incorporate support across services for high availability.
   b. Others?
      i. No new features/functionality identified.
      ii. Technical debt – Issue #1662.

2. Other new business?
   a. Joe – currently integrating SMA into Open Horizon integration example. Will want to show resulting integration to us for review when it’s ready.