PCEI Blueprint Minutes 2020.08.19

Time

5pm, Wednesday, Pacific

Attendees

- Tina Tsou
- Gao Chen
- Jane Shen
- Jian Li
- Tianji Jiang
- Cindy Xing
- Wei Chen

Agenda

- Integrate Azure IoT Edge SDK Cindy Xing Oleg Berzin
- · Blog split into 3 pieces

Minutes

- 1. PCEI Use Case Development has duplicated sections. Need to add IoT Edge Section Cindy Xing for P7 and P8. The SDK REST definition needs to be cloned to Gerrit, as compile dependency. Jian Li and Cindy Xing will discuss offline to figure out the right code or SDK to be integrated.
- 2. PCEI Blog is super long. I think we can turn it into three blogs but I need help doing that. I recommend we split it between the introduction, PECI and Use Cases. If that works we'll need a volunteer to write a few overview paragraphs that connect these blogs as a series.

For example - for the introduction blog, we'll need a paragraph about what to expect in the next blog focused on PCEI. For the PCEI blog, we'll need a quick summary about the introduction blog and what to expect in the PCEI blog and a wrap-up paragraph that teases the use cases. Then for the use cases, we'll need a summary of both the other two blogs.

We could schedule these three blogs to run on Tuesdays starting on September 8, September 15, September 22.

Any volunteers to help? Gao Chen volunteers to help Oleg Berzin.

- 3. Maybe we can propose the problem of SDX in mainland, Jame and Tianji so we discuss it next week IDX internet datacenter exchange7 This is missing the entire Multi-Tenant Data Center (MTDC) layer where most of the enterprises migrate their private clouds and build hybrid clouds. In addition MTDC serve as major network on-ramps on the Public Clouds as well as major Internet Exchanges.
 - a. There could be different deployment scenarios in NA and Asia.
 - b. From China Unicom point of view, applications deploy on Multi-Cloud.
 - c. Tencent currently connects more directly with operators in China for the time being, Public Cloud server room connects to operators' server room.