

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, PCEI 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 exchange? 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.