ONAP container update after ONAP f2f meeting

Isaku Yamahata Oct 12, 2017

Outcome from ONAP f2f meeting

- Should go for TSC or architecture subcommittee for wider audience
- continue discussion on mailing list for proposal for architecture subcommittee

Feedback from Alex, DNSG

Business

- Find partner
 - -> starting to find partner, see next slide
- Don't start PoC until finding partner because PoC will make it difficult to find partner
 - Personal opinion: We should show our idea/directions concretely through PoC, and demonstrate ability to drive the idea to lower the bar for potential partner to decide to join

Tech

- Microservice patter should be applied to multicloud project
 - (or whould ONAP)
- Model driver API should be supported

=> plan for multi-cloud is written/sent

https://docs.google.com/a/intel.com/presentation/d/17NS5Mm5j0IYXjUhoA4pC1ff4zUZrTpqBbBHCZnfrLzU/edit?usp=sharing

Partnership: communication on-going

contact	Contact from Intel	comment
AT&T:	Isaku	Bin Hu will discuss it internally. They may propose partnership at the AT&T:Intel meeting on Oct 18, 2017
huawei:	Isaku	Talked with Margaret. She said she will take a look at the slide.
ericsson:	Isaku	Ericsson is monitoring mode in ONAP. no motivation to drive anything in ONAP. no more action.
China mobile	Shang Wang	Xuan Jia(container4NFV PTL): he can be involved in container support in ONAP. (but no guarantee on his bandwidth). Next step is to talk with Lingli Den(ONAP TSC member)?
ZTE	Vivien Yang	Talked with ZTE. She'll arrange meeting. Also plan for f2f meeting on ONAP f2f event in Santa Clara in December

Partnership: How can we approach them?

Help needed						
contact	Contact person	Contact from Intel	comment			



orange amdocs

Bell canada cloudify

Tech

mahindra

Meta switch

chinatelecom





Clear water has already containerized vIMS







Partnership: Are they interested in driving something in ONAP?

contact	Contact from Intel	comment
vmware		We'll cooperate in multicloud project. But they don't have interest in containers
cisco		
ibm		
jio		
nokia		
vodafone		