

Multi-Cloud follow up and R2 discussion

Invitees/Attendees:

Xinhui Li <lxinhui@vmware.com>; aphilip@microsoft.com; Lingli Deng <denglingli@chinamobile.com>; Yang, Bin <Bin.Yang@windriver.com>; Hellmann, Gil <gil.hellmann@windriver.com>; Sumit Verdi <sverdi@vmware.com>; Arthur Berezin <arthur@cloudify.co>; Parviz Yegani <Parviz.Yegani@huawei.com>; Margaret Chiosi (A) <margaret.chiosi1@huawei.com>; 'Vul, Alex' <alex.vul@intel.com>; Seshu m <seshu.kumar.m@huawei.com>; Nati Shalom <natis@gigaspaces.com>; Ji, LUSHENG (LUSHENG) <lji@research.att.com>; TIMONEY, DAN <dt5972@att.com>; Gadiyar, Rajesh <rajesh.gadiyar@intel.com>; Patrick Liu <Patrick.Liu@huawei.com>; Chengli Wang <>wangchengli@chinamobile.com>; 'BEGWANI, VIMAL' <vb1946@att.com>; Yamahata, Isaku <isaku.yamahata@intel.com>; 'HU, BIN' <bh526r@att.com>; Danny Lin lind@vmware.com

Here are the key areas we agreed to consider for R2 scope

- Discovery (deployment and operation)
 - o Continuous update of topology, inventory, infrastructure cloud provider capability - Affinity, anti-affinity, NUMA, Advanced scheduling (VMware DRS etc.) etc.
- VM LCM/FCAPS
 - o VM create, delete, closed loop fault remediation etc.
- Infrastructure Data Management (currently named FCAPS)
 - o Individual (Host, VM etc.) Metrics – Statistics - CPU/Memory/Network utilization etc.
 - o Aggregate (Tenant, Cluster etc.) Metrics – Average CPU/Memory/Network utilization etc.
- Carrier Grade Multi Cloud internal features
 - o Logging

Here are the key areas we agreed to focus on for beyond R2

- Hierarchical SDN

Other discussions

- For containers, the thought process was to support ONAP container deployment through OOM. OOM creates VMs through Multi Cloud where the ONAP containers can be run.

Follow up

- Discuss summary in Multi-Cloud meeting on 10/06 and plan for regular R2 deep dives on specific topics