Service Orchestrator (5/14/17)

Link to Project Proposal training materials

Project Name:

- Proposed name for the project: SO
- Proposed name for the repository: so

Project description:

The SO provides the highest level of service orchestration in the ONAP architecture. Currently SO is implemented via BPMN flows that operate on Models distributed from SDC that describe the Services and associated VNFs and other Resource components. Cloud orchestration is currently based on HEAT templates.

In order to support Use Cases 1 and 2 in such a way to promote re-usability within ONAP, the goal of this project is to enhance ONAP’s overall orchestration capabilities by aligning and integrating its imperative workflows with a TOSCA-based declarative execution environment.

Service Orchestrator in ONAP Wiki

Scope:

- This project proposes an expansion of ONAP SO to include a declarative topologically-driven approach to orchestration. Specifically this project proposes to enhance ONAP SO run-time orchestration framework to support orchestration driven from declarative models (TOSCA encoded) as well as integrated or independent BPMN imperative processing extensions that themselves could be TOSCA-aware.

This is envisioned as a multi-release project, which in its maturity will:

  - Support TOSCA models in native format as distributed by SDC
  - Perform lifecycle operations based on a declarative TOSCA model, including:
    - Deployment
    - Undeployment
    - Scale (Out, In)
    - Heal
    - Software Upgrade (various forms)

Alternative 1: The following diagram illustrates one option for the internal processing BPMN and TOSCA Orchestrator sub-components within SO. In this approach a separate off-the-shelf TOSCA Orchestrator is incorporated into SO, with a top level BPMN layer delegating well defined orchestration activities to this native TOSCA Orchestrator (see diagram below).

Alternative 2: Another potential approach is shown below, where the BPMN itself in effect is a TOSCA Orchestrator component.
It is envisioned that initial Releases of this project would demonstrate both alternative approaches:

For Alternative 1 approach:

• Demonstrate SO BPMN workflows interacting with an off-the-shelf TOSCA Orchestrator to collectively drive orchestration behavior for at least an instantiation use case
• Demonstrate rainy day handling
• Accomplish the above in a way that is demonstrably extensible to support lifecycle operations such as Scale-In and Scale-Out.

For Alternative 2 approach:

• Demonstrate SO BPMN workflows to drive TOSCA-aware orchestration behavior for VoLTE use case, dependency to VF-C.
• Support lifecycle operations such as Scale-In and Scale-Out.

Architecture Alignment:

• How does this project fit into the rest of the ONAP Architecture?

• What other ONAP projects does this project depend on?
• SDC (true dependency with SDC SDK)
• AAI (using API interface)
• SDN-C (using API interface)
• APP-C (no existing interface yet)
• DMaaS (included as part of SDC SDK)
• MSB (no existing interface yet)
• VF-C (no existing interface yet)
• Multi-VIM (no existing interface yet)

How does this align with external standards/specifications?
• TOSCA Simple Profile in YAML Version 1.0
• OASIS TOSCA Simple Profile for Network Functions Virtualization (NFV) Version 1.0

• Are there dependencies with other open source projects?
  • ARIA
  • JBOSS
  • Camunda
  • MariaDB
  • EELF

• Resources:
  • Primary Contact Person: DeWayne Filppi (dewayne@gigaspaces.com), Xin Jin (saw.jin@huawei.com OPEN-O R2 GS-O PTL), Steve Smokowski, ss835w@att.com (AT&T MSO PTL)
  • Names, gerrit IDs, and company affiliations of the contributors:
    • DeWayne Filppi, dewayne@cloudfify.co Cloudify
    • Byung-Woo Jun - byung-woo.jun@ericsson.com Ericsson
    • Xin Jin saw.jin@huawei.com Huawei
    • Chuanyu Chen chenchuanyu@huawei.com Huawei
    • Seshu Kumar, seshu.kumar.m@huawei.com Huawei - at ONS 2018
    • Steve Smokowski, ss835w@att.com AT&T
    • Rob Daugherty, rd472p@att.com AT&T
    • John Choma, jc1348@att.com AT&T
    • Gil Bullard, gil.bullard@att.com AT&T
    • Ting Lu, t2062@att.com AT&T
    • Jeff Mitryk jm7664@att.com AT&T
    • Claude Noshpizl, cn5542@att.com AT&T
    • Eric Debeau, eric.debeau@orange.com Orange
    • Christian Destré, christian.destre@orange.com Orange
    • Lingli Deng denglingli@chinamobile.com CMCC
    • Chengli Wang wangchengl@chinamobile.com CMCC
    • Anbing Zhang zhanganbing@chinamobile.com CMCC
    • maopeng zhang zhang.maopeng1@zte.com.cn ZTE
    • Joe Zhang, zhang.zhou1@zte.com.cn, ZTE
    • Jinhua Fu, fu.jinhua@zte.com.cn ZTE
    • Jie Feng, feng.jie2@zte.com.cn ZTE
    • Li Jiang li.jiang@zte.com.cn ZTE
    • Tian Yi, tian.yi@zte.com.cn ZTE
    • Hui Deng denghui12@huawei.com Huawei
    • Thinh Nguyenphu, thinh.nguyenphu@nokia.com, Nokia
    • Yan Yang yangyangyi@chinamobile.com CMCC
    • Ni Lu mail lu.ni@huawei.com Huawei
    • Bin Hou mail bin.hou@huawei.com Huawei
    • Hrvoje Kegalj hrvoje.kegalj@hr.ibm.com IBM
    • Ethan Lynn ethanlynnl@vmware.com VMware
    • Earle West ew8463@att.com AT&T
    • Zhou Jun mail zhouchun8@huawei.com Huawei
    • Heliu Zhong zhongheliu@boco.com.cn
    • Yuanwei Yang yangyuanye@boco.com.cn
    • Victor Morales, victor.morales@intel.com Intel
    • Steve Baillargeon, steve.baillargeon@ericsson.com Ericsson

• Project Roles (include RACI chart, if applicable)

Name | Email ID | Specific expertise (if any) | contributing area of Interest in SO | Role | % of Effort | Location
--- | --- | --- | --- | --- | --- | ---
Catherine Lefèvre | cl664y@intl.att.com |  |  |  |  | Belgium UTC +2
Alex Vul | alex.vul@intel.com |  |  |  |  | USA UTC-8
Tal | tal@gigaspaces.com |  |  |  |  | Chicago, IL, USA UTC-8
DeWayne Filppi | dewayne@gigaspaces.com | TOSCA, Python, Java, Aria | Option 1 path |  |  | LA, CA, USA UTC-8
Tal Liron | tal@gigaspaces.com | TOSCA, Python, Java, Aria | Option 1 path |  |  | ZTE

• Names and affiliations of any other contributors
<table>
<thead>
<tr>
<th>Name</th>
<th>Email</th>
<th>Role</th>
</tr>
</thead>
<tbody>
<tr>
<td>Byung-Woo Jun</td>
<td><a href="mailto:byung-woo.jun@ericsson.com">byung-woo.jun@ericsson.com</a></td>
<td>Java, Orchestration, BPMN Option 2 path</td>
</tr>
<tr>
<td>Xin Jin</td>
<td><a href="mailto:saw.jin@huawei.com">saw.jin@huawei.com</a></td>
<td>Java, Orchestration, BPMN Option 2 path</td>
</tr>
<tr>
<td>Chuanyu Chen</td>
<td><a href="mailto:chenchuanyu@huawei.com">chenchuanyu@huawei.com</a></td>
<td>Java, Orchestration, BPMN Option 2 path</td>
</tr>
<tr>
<td>Seshu Kumar</td>
<td><a href="mailto:seshu.kumar.m@huawei.com">seshu.kumar.m@huawei.com</a></td>
<td>BPMN, TOSCA, Python, Java, orchestrator engines Decision point and option 2 path</td>
</tr>
<tr>
<td>Steve Smokowski</td>
<td><a href="mailto:ss835w@att.com">ss835w@att.com</a></td>
<td></td>
</tr>
<tr>
<td>Rob Daugherty</td>
<td><a href="mailto:rd472p@att.com">rd472p@att.com</a></td>
<td></td>
</tr>
<tr>
<td>John Choma</td>
<td><a href="mailto:jc1348@att.com">jc1348@att.com</a></td>
<td></td>
</tr>
<tr>
<td>Gil Bullard</td>
<td><a href="mailto:gil.bullard@att.com">gil.bullard@att.com</a></td>
<td>General orchestration model driven orchestration</td>
</tr>
<tr>
<td>Ting Lu</td>
<td><a href="mailto:tl2062@att.com">tl2062@att.com</a></td>
<td>Meta data model creation in SDC to Drive SO execution Define design artifacts to feed SO Observer</td>
</tr>
<tr>
<td>Jeff Mitryk</td>
<td><a href="mailto:jm5764@att.com">jm5764@att.com</a></td>
<td></td>
</tr>
<tr>
<td>Claude Noshpitz</td>
<td><a href="mailto:cn5542@att.com">cn5542@att.com</a></td>
<td></td>
</tr>
<tr>
<td>Eric Debeau</td>
<td><a href="mailto:eric.debeau@orange.com">eric.debeau@orange.com</a></td>
<td></td>
</tr>
<tr>
<td>Christian Destre</td>
<td><a href="mailto:christian.destre@orange.com">christian.destre@orange.com</a></td>
<td></td>
</tr>
<tr>
<td>Lingli Deng</td>
<td><a href="mailto:denglingli@chinamobile.com">denglingli@chinamobile.com</a></td>
<td>Use case &amp; Requirements Use case Requirements Breakdown</td>
</tr>
<tr>
<td>Chengli Wang</td>
<td><a href="mailto:wangchengli@chinamobile.com">wangchengli@chinamobile.com</a></td>
<td></td>
</tr>
<tr>
<td>Anbing Zhang</td>
<td><a href="mailto:zhanganbing@chinamobile.com">zhanganbing@chinamobile.com</a></td>
<td>Infrastructure as a Service Integration with Multi-Cloud</td>
</tr>
<tr>
<td>maopeng zhang</td>
<td><a href="mailto:zhang.maopeng1@zte.com">zhang.maopeng1@zte.com</a></td>
<td>BPMN, TOSCA, orchestrator engines option 2 path</td>
</tr>
<tr>
<td>Joe Zhang</td>
<td><a href="mailto:zhang.zhou1@zte.com">zhang.zhou1@zte.com</a></td>
<td>BPMN, orchestrator engines option 2 path, adapter between SO and VFC</td>
</tr>
<tr>
<td>Jinhua Fu</td>
<td><a href="mailto:fu.jinhua@zte.com">fu.jinhua@zte.com</a></td>
<td></td>
</tr>
<tr>
<td>Jie Feng</td>
<td><a href="mailto:feng.jie2@zte.com">feng.jie2@zte.com</a></td>
<td></td>
</tr>
<tr>
<td>Li Jiang</td>
<td><a href="mailto:li.jiang@zte.com">li.jiang@zte.com</a></td>
<td></td>
</tr>
<tr>
<td>Tian Yi</td>
<td><a href="mailto:tian.yi@zte.com">tian.yi@zte.com</a></td>
<td></td>
</tr>
<tr>
<td>Hui Deng</td>
<td><a href="mailto:denghui12@huawei.com">denghui12@huawei.com</a></td>
<td>Modeling spec Alignment of modeling spec?</td>
</tr>
<tr>
<td>Thinh Nguyenphu</td>
<td><a href="mailto:thinh.nguyenphu@nokia.com">thinh.nguyenphu@nokia.com</a></td>
<td></td>
</tr>
<tr>
<td>Yan Yang</td>
<td><a href="mailto:yangyanyjy@chinamobile.com">yangyanyjy@chinamobile.com</a></td>
<td></td>
</tr>
<tr>
<td>Ni Lu mail</td>
<td><a href="mailto:luna.lu@huawei.com">luna.lu@huawei.com</a></td>
<td>Java, Orchestration, BPMN Option 2 path 30%</td>
</tr>
<tr>
<td>Bin Hou mail</td>
<td><a href="mailto:bin.hou@huawei.com">bin.hou@huawei.com</a></td>
<td></td>
</tr>
<tr>
<td>Hrvoje Kegalj</td>
<td><a href="mailto:hrvoje.kegalj@hr.ibm.com">hrvoje.kegalj@hr.ibm.com</a></td>
<td></td>
</tr>
<tr>
<td>Ethan Lynn</td>
<td><a href="mailto:ethanlynnl@vmware.com">ethanlynnl@vmware.com</a></td>
<td>Core reviewer of OpenStack Orchestrator project(HEAT) Core reviewer of OpenStack Clustering project(SENLIN) Adapter between SO and MULTIVIM if it exists.</td>
</tr>
<tr>
<td>Earle West</td>
<td><a href="mailto:ew8463@att.com">ew8463@att.com</a></td>
<td></td>
</tr>
<tr>
<td>Zhou Jun mail</td>
<td><a href="mailto:zhoujun8@huawei.com">zhoujun8@huawei.com</a></td>
<td>Observe</td>
</tr>
<tr>
<td>Heliu Zhong</td>
<td><a href="mailto:zhongheliu@boco.com">zhongheliu@boco.com</a></td>
<td></td>
</tr>
</tbody>
</table>
Yuanwei Yang yangyuanwei@boco.com
Victor Morales victor.morales@intel.com

Other Information:

- link to seed code (if applicable)
  https://gerrit.onap.org/r/#/admin/projects/mso
  https://gerrit.onap.org/r/#/admin/projects/mso/chef-repo
  https://gerrit.onap.org/r/#/admin/projects/mso/docker-config
  https://gerrit.onap.org/r/#/admin/projects/mso/libs
  https://gerrit.onap.org/r/#/admin/projects/mso/mso-config

- Vendor Neutral
  - If the proposal is coming from an existing proprietary codebase, have you ensured that all proprietary trademarks, logos, product names, etc., have been removed?
  - The current SO seed code has been already scanned and cleanup to remove all proprietary trademarks, logos, etc. except openecomp to be replaced by onap
  - Subsequent modification to the existing seed code should continue to follow the same scanning and cleanup principles.

- Meets Board policy (including IPR)

Use the above information to create a key project facts section on your project page

Key Project Facts

Project Name:
- JIRA project name: Master Service Orchestrator (can be renamed as Service Orchestrator)
- JIRA project prefix: MSO- (can be renamed as SO-)

Repo name: mso (can be renamed as ‘so’?)

Lifecycle State:

Primary Contact:

Project Lead:

mailing list tag [Should match Jira Project Prefix]

Committers:
- Rob Daugherty, rd472p@att.com, AT&T
- John Choma, jc1348@att.com, AT&T
- DeWayne Filppi dewayne@gigaspaces.com, GigaSpaces/Cloudify
- Tal Liron tal@gigaspaces.com, GigaSpaces/Cloudify
- Xin Jin saw.jin@huawei.com
- Byung-Woo Jun byung-woo.jun@ericsson.com Ericsson
- Chuanyu Chen chenchuanyu@huawei.com
- Seshu Kumar, seshu.kumar.m@huawei.com
- Joe Zhang, zhang.zhou1@zte.com.cn, ZTE
- Maopeng Zhang zhang.maopeng1@zte.com.cn, ZTE
- Lingli Deng denglingli@chinamobile.com CMCC
- Chengli Wang wangchengli@chinamobile.com CMCC
- Anbing Zhang zhanganbing@chinamobile.com CMCC
- Yan Yang yangyanyi@chinamobile.com CMCC
- Heliu Zhong zhongheliu@boco.com.cn
- Yuanwei Yang yangyuanwei@boco.com.cn
- Ethan Lynn ethanlynnl@vmware.com VMware
*Link to TSC approval:

Link to approval of additional submitters: