Project Name:

- Proposed name for the project: ONAP University
- Proposed name for the repository: org.onap.docs

Project description:

Provide overview of the ONAP University training courses for users, developers and any other interested parties of member and non-member companies.

This is to help SPs, vendors and suppliers to build up their team’s ONAP expertise to increase the success of adopting ONAP.

Scope:

- Describe the training options and material to be provided by the project.
- Training artifacts for ONAP release that contain original content created by the ONAP university project and
- Ensure available training is consistent with ONAP releases.
- In scope training plans for the following delivery options
  - Video Training
  - Online Training
  - Classroom training
  - Hands-on training
  - ONAP Certification – working with commercial partners as appropriate
  - Online tutorials and guides
  - ONAP Blog
  - Webinars
  - Online nanodegrees

Architecture Alignment:

- How does this project fit into the rest of the ONAP Architecture?
- Training will be developed in alignment with ONAP architecture and other projects
- Dependencies with all projects to provide training
- Code changes may drive training changes.
- Project will identify best practices for training and certification

Resources:

- Primary Contact Person

  Mazin Gilbert (AT&T)

  Nermin Mohamed (Huawei)

The commiters

- This project is different than other projects
- The Marketing committee team need to be involved to lead this activity
- Liu Yuan: liuyuanyjy@chinamobile.com
Other information

Key Project Facts

Project Name:
- JIRA project name: ONAP University
- JIRA project prefix: UNIV

Repo names:
/onapuniversity/

Lifecycle State: proposal
Primary Contact:
Project Lead:
mailing list tag [docs]
Committers:

[university] Subcommittee bi-weekly Meeting @ Every 2 weeks from 7:30am to 8:30am on Tuesday (PDT)

<table>
<thead>
<tr>
<th>When</th>
<th>Every 2 weeks from 7:30am to 8:30am on Tuesday from Tue May 22 to Tue Apr 7, 2020 Pacific Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>Where</td>
<td><a href="https://zoom.us/j/308641322">https://zoom.us/j/308641322</a> (map)</td>
</tr>
</tbody>
</table>

ONAP University Webinar Calendar

Time : From 8:30am to 9:30am on Monday (PDT)

For Registration : https://zoom.us/j/604539222

We also like to hear your learnings with ONAP real life scenarios/challenges and how did you work around those.

Please reach out to Prem (spkumar@TechMahindra.com) for conducting the webinars

Up Coming Webinars

<table>
<thead>
<tr>
<th>Sl No</th>
<th>Date</th>
<th>Topic</th>
<th>Topic Details</th>
<th>Speaker</th>
<th>Speaker Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>TBD</td>
<td>Connectivity</td>
<td>on-demand connectivity service PoC</td>
<td>Abdelmuhaimen Seadi</td>
<td>Head of B2B Domain at Orange Labs Egypt</td>
</tr>
</tbody>
</table>

<p>| Earlier Webinars |</p>
<table>
<thead>
<tr>
<th>Date</th>
<th>Title</th>
<th>Description</th>
<th>Speakers</th>
<th>Company</th>
</tr>
</thead>
<tbody>
<tr>
<td>2020 Aug</td>
<td>How to customize ONAP deployments via custom OOM environment files and cloud configurations.</td>
<td>The webinar would include configuring storage back-ends, clustering, internal nexus repositories, proxy settings, etc. Using some customizations and show live demos of how ONAP gets deployed. Show how upgrades work, which config values to be aware of, how to setup passwords, etc.</td>
<td>Mahendra Raghuwanshi, Mohini Robin George, Valhav Chopra</td>
<td>Amdocs</td>
</tr>
<tr>
<td>2020 Jul</td>
<td>APPC/CDT overview and Demo</td>
<td>Providing a high level overview of APPC and CDT. Discussing the model driven approach used to support VNF actions. Live demonstration of the following VNF actions: ConfigScaleOut, Restart, and Rebuild.</td>
<td>SCOTT, JET, BOLT</td>
<td>AT&amp;T</td>
</tr>
<tr>
<td>2021 May</td>
<td>Debugging OOM failures</td>
<td>Aarna Networks used OOM to design and develop a lab environment for ONAP training courses. There were several failures encountered during OOM deployment. This webinar will cover an overview of our goals, OOM problems encountered, debugging strategies and the eventual outcome.</td>
<td>Vivekanand Mutukrishnan, Amar Kapadia</td>
<td>Aarna Networks</td>
</tr>
<tr>
<td>2021 May</td>
<td>ONAP Orange Open Lab</td>
<td>How to use Open Lab and the tools developed. - Motivation to create an ONAP Open Lab - Physical lab - Evolution of the number of users/activity - Details of the project created in order to grant access that could be reused by other Open Lab - Current work - Evolution roadmap</td>
<td>Morgan Richome</td>
<td>Morgan is a senior network architect within Orange, working on the cutting edge of innovation services, such as NFV and SDN. He is currently involved in ONAP project on the CI/CD and testing areas. Primarily involved in VoIP and IMS (IP Multimedia Subsystem) deployment for Orange affiliates, he has more than 10 years of experience in managing Open Source solutions. Morgan was instrumental in the setup, launch and run of the international Emerging ov project, an open source PHP-PaaS targeting education and co-innovation within Africa. He organized and animated several hackathons in both Africa and Europe.</td>
</tr>
</tbody>
</table>
| 2021 Apr | Learnings in demonstrating ONAP close loop capability from clear water demo | To share learning experiences while demonstrating ONAP closed control loop capabilities on Clearwater IMS. | Kedar Ambekar | Kedar is with TechM for 15 years now. He started his career with developing SIP based VoIP services on different stacks. Then he worked on SDP platforms, prepaid and IN solutions. Currently he is Part of ONAP team. | Orange Open Lab