2021-06-16 - [Anuket Reference Model Workstream] Agenda and Meeting Minutes

Zoom link:

https://zoom.us/i/997256543?pwd=MWptM0F0Y1NpckhFVUgrZnM2TkJ0Zz09

Attendees

Please add your name in here:

- Walter Kozlowski (Telstra)
- Pankaj Goyal (AT&T)
- Suresh Krishnan (Kaloom)
- Tomas Fredberg (Ericsson)
- Per Andersson(Kaloom)
- John Williams (Dell)
- Tom Van Pelt (GSMA)
- Joao Rodrigues (Nokia)
- John Hartley(Ericsson)
- Agenda:
- Linux Foundation Anti-Trust Policy No,
- Recording Policies:
 - https://zoom.us/rec/play/uMAuluyoqG43EtWS4QSDAf4oW9XsKP2s1CQW-fYNzxu3VSIGN1L3Z7YSNOX-H7MYUyogBuINABoVavXq?autoplay=true&startTime=1589371628000
- Meeting Recording:
- o Agenda bashing
- Announcements:
 - Open Networking & Edge Summit + Kubernetes on Edge Day October 11 October 12, Los Angeles, https://events. linuxfoundation.org/open-networking-edge-summit-north-america/program/cfp/ CFP Closes: Sunday, June 20 at 11:59 PM
- o Kali Release PRs:
 - PR#2345: SFC flows: Approved and merged
 - PR#:2480: Storage section update #2: : Approved and merged
- o RM Issues review (no open Kali issues for RM)
- Lakelse Release Scoping due 29 June 2021:
 - We reviewed and agreed on the Lakelse topics and their prioroties: Lakelse Specification Planning Dashboard Anuket Anuket
 - Lakelse Schedule Anuket Anuket

Anuket Kali release milestones:

MO	Start of release	10 Mar 2021
M1	Release planning	30 Mar 2021
M2	Scope Freeze	11 May 2021
МЗ	Content Freeze	01 Jun 2021
M4	Proofreading	15 Jun 2021
M5	Release Readiness	22 Jun 2021
M6	Release	01 Jul 2021

Actions:

Minutes: (chat)

07:02:19 From Walter Kozlowski (Telstra) to Everyone: https://wiki.anuket.io/display/HOME/2021-06-16+-+%5BAnuket+Reference+Model+Workstream% 5D+Agenda+and+Meeting+Minutes

07:19:46 From Pankaj Goyal to Everyone : If from now on we find some changes to be made in an existing package release we can indicate it as a bug and inform Cedric to apply that commit to past releases (will have to specify name of release). A bug PR should not have any other changes.

07:35:39 From Pankaj Goyal to Everyone: Issue #2087 https://github.com/cntt-n/CNTT/issues/2087 07:36:43 From Pankaj Goyal to Everyone: Network semantics Issue #2420 https://github.com/cntt-n/CNTT/issues/2420 07:37:48 From Pankaj Goyal to Everyone: Security Issues #2314, #2481 and 2482

07:42:32 From Pankaj Goyal to Everyone : Storage Issue #2056

07:50:35 From Pankaj Goyal to Everyone : My suggestion there are some big High priority items already included and so all other items on the list should be lower priority so that we keep our focus

07:57:44 From John Hartley to Everyone : Multi-Cloud is very topical for CSP, I will review as per Pankaj's comment