

2020 October Virtual Technical Event Minutes

Please use this button to create a minutes page for your topic:

[Create Minutes Page](#)

- 2020-10-13 - CNTT / OPNFV - Meld Planning Session
- 2020-10-13 - CNTT - Kubernetes in Telecommunications Survey Results
- 2020-10-13 - CNTT Reference Model next release and beyond
- 2020-10-13 - ONAP Control Loop in TOSCA Demo
- 2020-10-13 - ONAP Control Loop Subcommittee
- 2020-10-13 - ONAP Demo of Guulin Work and Roadmap
- 2020-10-13 - XGVela Project Update & Discussion
- 2020-10-13 - XGVela TM Forum APIs
- 2020-10-14 - Building Cloud-Native Network Functions - Outcomes from the GW-Tester NSM implementation
- 2020-10-14 - CNTT : Orange Stream Field Trial Results/Update
- 2020-10-14 - CNTT / OPNFV - ODIM Collaboration around Hardware Infrastructure Management
- 2020-10-14 - CNTT - Telemetry/Observability architecture - a path to full automation
- 2020-10-14 - ONAP: Impact of the current ONAP release- and branching strategy on documentation
- 2020-10-14 - ONAP Honolulu - CNF Task Force Requirements
- 2020-10-14 - OPNFV/CNTT - HA requirements and testing approaches
- 2020-10-14 - OPNFV / CNTT - OVP 2020.r1 Documentation Review
- 2020-10-14 - TF Cloud Native Discussion
- 2020-10-14 - TF Feature Development Roadmap
- 2020-10-14 - TF vRouter - New debug and troubleshooting tools
- 2020-10-14 - The role of the Telecom Operator in driving Innovation in the Open Source community Notes
- 2020-10-14 - Transparency of TF Community
- 2020-10-14 - Unified Life Cycle Management using TF Operator - integration with Airship
- 2020-10-14 - XGVela Cross-Community Collaboration
- 2020-10-14 - XGVela – Realizing Telco PaaS with Akraino/ICN Blueprint
- 2020-10-15 - CN OVP - Roadmap for First CNF and Cloud Native Infrastructure Badging
- 2020-10-15 - CNTT/OPNFV - RI2 Kuberef Updates
- 2020-10-15 - CNTT/TBC - Gathering and Validating CNF Requirements to Drive RA2 Specification
- 2020-10-15 - CNTT Edge Work stream Working Session
- 2020-10-15 - CNTT MMA Working Session
- 2020-10-15 - CSP Requirements for Network Intelligence
- 2020-10-15 - ODL - Deployment scenarios and Use cases BoF
- 2020-10-15 - ODL - Kernel Projects' Aluminium post-mortem and Silicon lookahead
- 2020-10-15 - ODL-Micro Updates & Deep Dive
- 2020-10-15 - ODL - Platform projects' and Simultaneous Release mechanics
- 2020-10-15 - ONAP: Guulin CNF improvements overview
- 2020-10-15 - ONAP: Service Mesh Poc
- 2020-10-15 - OPNFV/CNTT - Implement CollectD for Airship
- 2020-10-15 - Write the Docs
- 2020-10-15 - XGVela MTCIL Demo
- 2020-10-15 - XGVela PaaS Introduction & How to Create Telco PaaS based on OpenShift
- 2020 October Virtual Technical Meetings Daily Summaries

Action Items

Description	Due date	Assignee	Task appears on
<input type="checkbox"/> Proposals to be addressed in the PTL meeting and the TSC later on.			2020-10-14 - ONAP: Impact of the current ONAP release- and branching strategy on documentation
<input type="checkbox"/> Venkatrangan Need to check the reason for the netconf-max-scale job stopping at 1600 devices		Venkatrangan	2020-10-15 - ODL-Micro Updates & Deep Dive
<input type="checkbox"/> Sukhdev Kapur identified some of the documentation that needs to be migrated from opencontrail google drive to wiki.tungsten.io		Sukhdev Kapur	2020 October Virtual Technical Meetings Daily Summaries

<input type="checkbox"/> Prabhjot Singh Sethi Nick Davey to work out possibility of setting up a collaboration as a sub group for cloud native effort	Prabhjot Singh Sethi	2020 October Virtual Technical Meetings Daily Summaries
<input type="checkbox"/> Kiran KN needs to migrate documentation to wiki.tungsten.io	Kiran KN	2020 October Virtual Technical Meetings Daily Summaries
<input type="checkbox"/> Consider portability between ETSI & ONAP for CNF		2020 October Virtual Technical Meetings Daily Summaries
<input type="checkbox"/> Clarification / Discussion with RelMgr and LFN RelEng needed.		2020-10-14 - ONAP: Impact of the current ONAP release- and branching strategy on documentation
<input type="checkbox"/> Michela Bevilacqua , Liam Fallon : progress Rel H discussion in Control Loop Subcommittee to decide which components could be uplift to ONAP mainstream and further details Rel H ambitions	Michela Bevilacqua	2020-10-13 - ONAP Control Loop in TOSCA Demo
<input type="checkbox"/> Emma Foley and James Gu to review code from past effort to enable collectd in Airship and determine scope to get it running	Emma Foley	2020-10-15 - OPNFV/CNTT - Implement CollectD for Airship
<input type="checkbox"/> Venkatrangan No Analysis of Heap was done while the performance test was done, It has to be fixed for the next presentation	Venkatrangan	2020-10-15 - ODL-Micro Updates & Deep Dive