

Intel Lab

Please report any issues via Jira

192.55.66.214

Introduction

Current POD assignments and individual POD details are listed below.

Assignments

Resource	Project (s)	Project lead	Renewal Date	Pod Usage (include link to your project plan)
Intel POD 10	CNTT RI-1	Sridhar Rao @ Spirent		CNTT RI-1 performance Testing
Intel POD 11	Akraino	Kuralamudhan Ramakrishnan @ Intel		Akraino - Integrated Cloud Native(ICN) Family ICN is a Integrated Cloud Native project, it holds entire cloud-native projects in LF and CNCF, and creating a standard de-facto for Edge deployments and VNF application.
Intel POD 12	VSPerf	Sridhar Rao @ Spirent		VSPERF is focused on delivering network performance tests for CNTT
Intel POD 13	OFFLINE	timothy.gresham@intel.com		Moving to intel one cloud
Intel POD 14	Akraino	Kuralamudhan Ramakrishnan @ Intel		Akraino - Integrated Cloud Native(ICN) Family ICN is a Integrated Cloud Native project, it holds entire cloud-native projects in LF and CNCF, and creating a standard de-facto for Edge deployments and VNF application.
Intel POD 15	CNTT RI-1	Qiao Fu @China Mobile		CNTT RI-1 deployment and functional testing
Intel POD 16	EMCO	Srini Addepalli @ Intel		TBD
Intel POD 17	Airship for CNTT	James Gu @ATT		Jenkins/CICD for the Airship project and where most of the triaging/testing occurs for Airship
Intel POD 18	Airship for CNTT	Sridhar Rao @ Spirent		Testing for Jerma
Intel POD 19	CNTT RI-2	Trevor Cooper @Intel		CNTT RI-2 performance testing
Intel POD 20	Kata Akraino ICN	@salvador.fuentes@intel.com @ Intel		
Intel POD 21	CNTT RI-2	Trevor Cooper @Intel		CNTT RI-2 deployment and functional testing

Topology

Each POD has access to 1Gbe and 10Gbe networks. You can find more detailed information at the individual POD page.

- [Intel POD10](#)
- [Intel POD11](#)
- [Intel POD12](#)
- [Intel POD13](#)
- [Intel POD14](#)
- [Intel POD15](#)
- [Intel POD16](#)
- [Intel POD17](#)
- [Intel POD18](#)
- [Intel POD19](#)
- [Intel POD20](#)
- [Intel POD21](#)