GNTC Nanjing 2018

Tungsten Fabric Workshop November 16, 2018 Time: 9 am - 12 noon

Location: Nanjing Shangri La Hotel, 3rd Level, Qingliang Room

Agenda

- 9:00 9:45 Welcome; Tungsten Fabric: Past, Present & Future Chee Hey, Juniper Networks
- 9:45 10:30 Orchestrate SDN Switches with Tungsten Fabric Edward Ting, Lenovo
 - Abstract: TF is strong at managing Juniper Networks switches. Recently we have extended it to support third-party switches, for example, Cisco and white box switches. This topic will describe the detailed methods, progress and learnings.
- o 10:30 10:45 Break
- 10:45 11:15 Open Lab as a Service for Tungsten Fabric Zhaoyan Chen, Intel
 - Abstract: Testing Tungsten Fabric on real servers (not in VMs) is important for verifying the quality of the project. However, it is not easy
 to deploy the whole Tungsten Fabric to real servers' testbed. This talk is intended to introduce the fully automated Open Lab, which is
 serving for Tungsten Fabric daily test. The introduction includes the Open Lab workflow, testbed topology and test suites as well as a
 brief demonstration of the UI and reports of Open Lab.
- 11:15 Noon Tungsten Fabric: Developer Overview (How to Contribute to the Community) Chee Hey, Juniper Networks

Speakers*:

- Chee Weng Hey, Senior Consulting Engineering Specialist, Juniper Networks, chey@juniper.net
- Edward Ting, Senior Software Development Manager, Lenovo, lting2@lenovo.com
- Zhaoyan Chen, Senior Software Engineer, Intel, zhaoyan.chen@intel.com

^{*}Please provide title, short bio and photo.

Modified
Nov 27, 2018 by Zhaoyan Chen
Dec 03, 2018 by Edward Ting
Dec 05, 2018 by Jennifer Fowler
Dec 05, 2018 by Jennifer Fowler

Download All