The next generation of virtio, the reason for vhost consolidation of TF vRouter and DPDK.

Title: The next generation of virtio, the reason for vhost consolidation of TF vRouter and DPDK.

Abstract: Virtio is an open, high performance (with DPDK), continuously evolving interface that's widely used in Cloud and Telco networking. DPDK has a well optimized Vhost-user backend to accelerate Virtio, a very active community, widely deployed with the proven track records in super scale data center. And Tungsten Fabric has its own vhost-user. In this talk we propose to enable DPDK Vhost-user in Tungsten Fabric. The benefits are:

- 1. To introduce the latest virtio technology development, features in DPDK
- 2. To introduce the virtio1.1 design principle, progress at KVM/QEMU and DPDK
- 3. To introduce a smart way of doing virtio on Smart NIC. The known "vDPA" for live migration
- 4. To realize the full potential of performance, the key secret to design your workload on TF vRouter: DPDK Acceleration.
- 5. To get the community feedback and acceptance,
- 6. Ideally we agree on the roadmap alignment (with community).

Speaker: Zhihong Wang zhihong.wang@intel.com.

Zhihong is a software engineering manager at Intel DPDK team, on the basis of Shanghai

It is targeted as a full talk session. It does not include a live demo.