F5 AND MELLANOX ENABLE HIGH PERFORMANCE VNFs FOR VIRTUALIZED AND 5G NETWORKS

In the face of ever-growing traffic volume and complexity—as well as the increasing pressure to reduce costs, drive profitability, and grow the business faster—networks continue to evolve. The adoption of new networking technologies to drive 5G adoption is the next evolution for service providers. This includes a paradigm shift to virtualize carrier-grade networks to increase the speed of delivery, automate application services, and support emerging critical requirements for managing performance and security.
F5 and Mellanox have teamed up to provide an end-to-end solution for 5G enablement that helps ease the transition from 4G networks to 5G cloud and software-defined architectures utilizing virtual application delivery platforms. This provides for an agile, flexible, and efficient way for service providers to deploy advanced application and security services. Working together, F5 and Mellanox can boost performance to near-line rate to maximize investments in current 4G networks, while optimizing infrastructure to enable the scale required to deploy 5G networks.

**NETWORK EFFICIENCY**

5G is allowing carriers to handle an exponential increase in data usage tied to the creation of new applications and services. Examples include self-driving cars, smart homes, artificial intelligence (AI), virtual reality (VR), augmented reality (AR), and more. Working with F5 and Mellanox, service providers will feel confident in rapid deployments with simple out-of-the-box native integration with leading public and private cloud providers, colocation interconnects, and containerized environments. This compatibility and platform flexibility saves time and maximizes efficiency to achieve the most expedient ROI and unrivaled TCO on a next-gen 5G network build-out.

**OVERCOME NETWORK PERFORMANCE PENALTIES**

While virtualization and cloud-based technologies improve scalability, agility, and operational simplicity, the hypervisor overhead imposes significant performance penalties by utilizing host CPU cycles for processing networking traffic. This problem becomes more critical as bandwidth increases to 25/40/50/100 and 200 Gbps which drives higher CPU consumption and leads to server proliferation.

To solve this challenge, higher performance and increased throughput are enabled through the support of the Mellanox’s flagship ConnectX family of network adapters, including 100 Gb and 200 Gb Ethernet. ConnectX network adapters deploy intelligent networking offloads and in doing so, free CPU cycles which significantly improves workload performance.

**ACCELERATED PACKET PROCESSING**

Mellanox and F5 support Data Plane Development Kit (DPDK) and SR-IOV BIG-IP optimized drivers to help process packets faster. DPDK is a software acceleration technique comprised of a software library and drivers which reduce CPU overhead caused by interrupts sent each time a new packet arrives for processing. Instead, DPDK implements a polling process for new packets with a key benefit of significantly improving processing performance while eliminating PCI overhead and maintaining hardware isolation. Although DPDK technology consumes additional CPU cycles, working together, Mellanox and F5 developed further solutions supporting optimized SR-IOV BIG-IP Poll Mode drivers that reduce the overhead associated with processing packets to significantly boost data plane performance.
Mellanox network adapters significantly improve the performance of the F5 BIG-IP VNF portfolio to near-line rate. Running cloud applications such as VNFs over DPDK, Mellanox ConnectX-5 Intelligent NICs offer the industry’s highest bare metal packet rate of 148 million packets per second. For specific workloads, joint F5 and Mellanox customers leveraging Mellanox OVS offload (ASAP2) function in the ConnectX-5 NICs have seen up to five times the performance improvements with services like DNS. Beyond mature driver stability and performance optimization, Mellanox and F5 have been active leaders, driving further innovation in the DPDK software community.

CONCLUSION

F5 VNFs running with Mellanox ConnectX family of network adapters with 10/25/50/100/200G Ethernet speeds together with purpose-built networking offload engines meet the extreme networking bandwidth requirements for 5G infrastructure upgrades and services. With the ultra-high performance, service providers working with F5 and Mellanox can quickly implement new 5G services while maximizing the ROI of their 5G network build-out.