

NonStop Technical Boot Camp 2023 TBC23-TB55 HPE Virtualized NonStop Continues the Journey to the Cloud

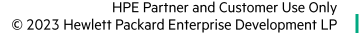
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September 2023

Forward-looking statements

This is a rolling (up to three year) Roadmap and is subject to change without notice

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Agenda

HPE Virtualized NonStop: Navigating to public clouds

Current areas of focus

- HPE Virtualized NonStop on public clouds: initial solution
- HPE Virtualized NonStop on public clouds: long-term solution

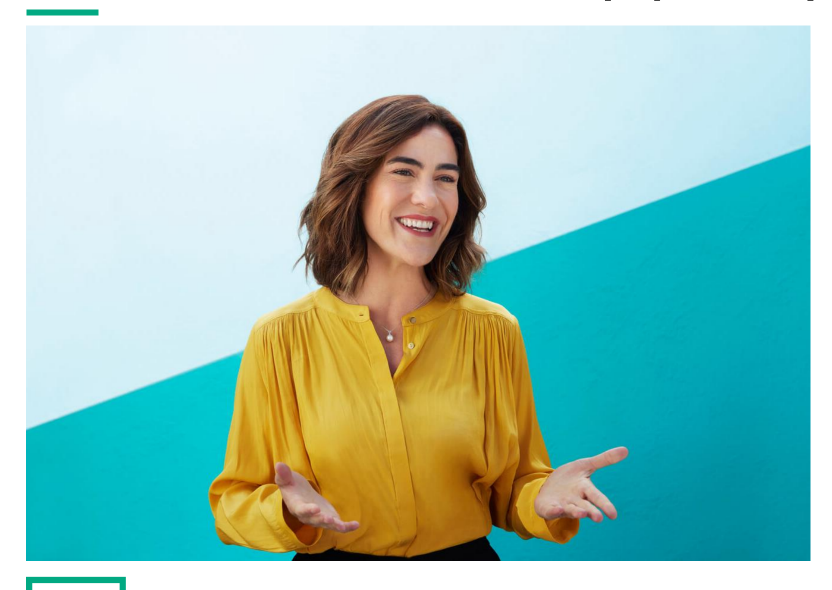
Additional areas of investigation

Q&A

HPE Virtualized NonStop: Navigating to Public Clouds



Lessons learned from the field: vNS deployments in public clouds



- Although vNS adoption on private VMware clouds continues to increase, several NonStop customers have also shared their plans to migrate workloads to public clouds
- Driving forces for this trend include:
 - "Cloud first" strategy driven by IT
 - Migrate IT to an "aaS" procurement model
 - Meet ESG (environmental, social, and governance) goals

Our response to customer demand for vNS in the cloud

- Both converged and Virtualized NonStop can already be deployed in Equinix data centers through co-location
- In addition to discussion with customers, NonStop R&D has also engaged with Microsoft Azure, Google Cloud Platform (GCP), and AWS to discuss how to deploy vNS in these hyperscalers
- The next few slides summarize customer requirements, current hyperscaler offerings, and gaps to be addressed for a vNS solution in the cloud



HPE Virtualized NonStop in public clouds

High-level requirements identified through customer surveys

Function	Requirement
Hyperscalers	Inquiries received for Microsoft Azure, Google Cloud Platform, and Amazon AWS
Production system geographies	Inquiries received for in-country data centers in multiple geographies
Development and test system geographies	Some inquiries suggest flexibility for out-of-country data centers in multiple geographies
Hardware	General fleet servers preferred to broaden deployment options and reduce costs
Software compatibility	Must run existing L-Series applications without changes
Deployment and configuration	Ease of deployment and configuration
Security	Secure system and data
Availability	Achieve the same availability as the current vNS solution
Manageability and operations support	Inquiries received for services such as HPE GreenLake Managed Services for NonStop, but cloud providers will also play a role in the upkeep of the infrastructure
Billing	Support for HPE GreenLake and consumption based billing
Licensing	Bring Your Own License (BYOL) model is a possibility

HPE Virtualized NonStop in public clouds

Offerings identified during our discussions with hyperscalers

Function	Hyperscaler offerings	
RoCE NICs and VMware	Supported by two out of three hyperscalers with specific solutions in select geographies	
System fabrics	Redundant Ethernet switches, but may carry traffic from other servers in the same rack	
Storage	Redundant storage options identified so far include VMware vSAN and internal drives in hosts	
Security	Dedicated servers with secure access through the cloud provider network security architecture	
General fleet servers	Widely available as dedicated servers in multiple geographies, but have general-purpose Ethernet NICs and the hyperscaler's native hypervisor (e.g. Hyper-V for Microsoft Azure) in lieu of RoCE NICs and VMware	
Orchestration	Multi-cloud orchestration frameworks such as Terraform available VMware vRO is a possible offering with specific solutions in select geographies	
Fault-tolerant deployment	Supported through anti-affinity rules, but approaches to specify VM placement vary between offerings	
Dedicated cores and memory	Supported, but approaches to specify these dedicated resources vary between hypervisors	
Infrastructure upkeep	Hyperscalers generally prefer to be in charge of hardware and virtualization infrastructure maintenance and upgrades, but will generate alerts for planned and unplanned maintenance. Therefore, the scheduling of maintenance windows must be mutually agreed between the customer and the hyperscaler.	

HPE Virtualized NonStop in public clouds

Main gaps identified during our discussions with hyperscalers

Function	Current areas of focus
RoCE NICs and VMware	 Two hyperscalers (Microsoft Azure and GCP) offer solutions that meet these requirements in some geographies NonStop R&D has worked with these hyperscalers to deploy several Proof of Concept vNS systems in their data centers A solution based on RoCE NICs and VMware is well underway to be the first vNS solution in public clouds However, availability of this solution will be limited to geographies that offer servers with RoCE adapters and VMware
General fleet servers	 Hyperscalers populate their broadly available general fleet servers with general-purpose Ethernet adapters Moreover, general fleet servers generally run the hyperscaler's native hypervisor (e.g., Hyper-V in Microsoft Azure) Because of this, NonStop R&D has achieved significant progress towards: A long-term Ethernet-based vNS solution that can leverage public cloud general fleet servers Support for additional hypervisors beyond VMware ESXi and Linux KVM (supported by vNS and NS2, respectively)
Orchestration	 NonStop R&D has achieved significant progress in developing generalized vNS Deployment Tools based on the popular Terraform multi-cloud orchestration framework
Infrastructure upkeep	 NonStop R&D discussed operational scenarios such as host upgrades with hyperscalers Although live vMotion of virtual machines is commonly used by hyperscalers for host upgrades in their VMware-based solutions, vNS supports rolling upgrades of ESXi hosts through vMotion of powered off VMs

Current areas of focus



vNS deployment on public clouds

- NonStop R&D is pursuing two programs in parallel for vNS on public cloud solutions:
 - An initial solution that leverages RoCE and VMware offerings from Microsoft Azure and GCP
 - A long-term solution that can be deployed on general fleet servers from all major hyperscalers



vNS on public cloud – Initial solution

- Our discussions with hyperscalers identified two cloud offerings that can be leveraged for an initial vNS on the cloud solution:
 - Microsoft Azure Skytap
 - Google Cloud VMware Engine
- These cloud offerings support RoCE NICs and VMware
- They are available in several, but not all, geographies supported by Azure and GCP

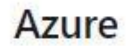


Microsoft Azure Proof of Concept (PoC) vNS systems

- A 1st vNS PoC system was deployed in a Microsoft Azure data center in the UK in October 2022 and announced during the 2022 TBC
 - This system has been upgraded since, but it is still running
 - This PoC system passed stress and fault tolerance tests performed by the NonStop QA team without issues
- More recent activities include 3 PoC systems in 3 different geographies for 3 different NonStop customers
 - One of these PoCs has already completed successfully
 - Two additional PoCs are expected to start soon
- A vNS on Azure PoC system was used for the following demos during the 2023 E-BITUG in May:
 - HPE NonStop SQL/MX DBS (Database Services) on public cloud
 - HPE Shadowbase replication between a vNS on Azure PoC system and a vNS system owned by TCM (an HPE NonStop ISV partner)



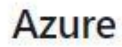




Microsoft Azure Proof of Concept (PoC) vNS systems (continued)

- Common aspects of all vNS on Azure POCs carried out so far:
 - The PoCs leverage a Microsoft Azure solution referred to as Skytap, which supports RoCE NICs and VMware
 - The PoCs have redundant fabric switches and use internal drives in the servers as VMware datastores
 - The VM system fabric interfaces were deployed as SR-IOV interfaces, as currently required by our vNS solution
 - The VMware environment includes vRO (vRealize Orchestrator), allowing the system to be deployed with our vNS Deployment Tools.





Google Cloud Platform Proof of Concept (PoC) vNS systems

- A 1st vNS PoC system was deployed in a Google Cloud Platform (GCP) data center in the US in October 2022 and announced during the 2022 TBC
 - This system has been upgraded since, but it is still running
 - This PoC system passed stress and fault tolerance tests performed by the NonStop QA team without issues
- The 1st PoC system was deployed through direct interactions with vCenter
- A 2nd PoC system was deployed by cloning VMs from the 1st PoC system and changing IP addresses as needed
 - This 2nd PoC system was deployed in the same ESXi hosts used for the 1st PoC system
- The 2nd POC on GCP system was used for a more comprehensive internal POC as follows:
 - Remark Innovations Safe Balloting POC between a vNS system on GCP and a vNS system in an HPE lab in Alpharetta, GA
 - For the Safe Balloting POC, the Gravic Shadowbase Validation Architecture Module (VAM) was utilized to verify the transactional integrity between the GCP and Alpharetta vNS systems





Google Cloud Platform Proof of Concept (PoC) vNS systems

- A 2nd and separate GCP cloud has since been provisioned for a customer PoC
 - This 2nd cloud includes vRO, allowing vNS system deployment through the vNS Deployment Tools
 - This customer PoC recently completed successfully
- Common aspects of all vNS on GCP POCs carried out so far :
 - The PoCs leverage the Google Cloud VMware Engine (GCVE) solution, which supports RoCE NICs and VMware
 - The PoCs have redundant fabric switches and use VMware vSAN datastores
 - The VM system fabric interfaces were deployed as SR-IOV interfaces, as currently required by our vNS solution



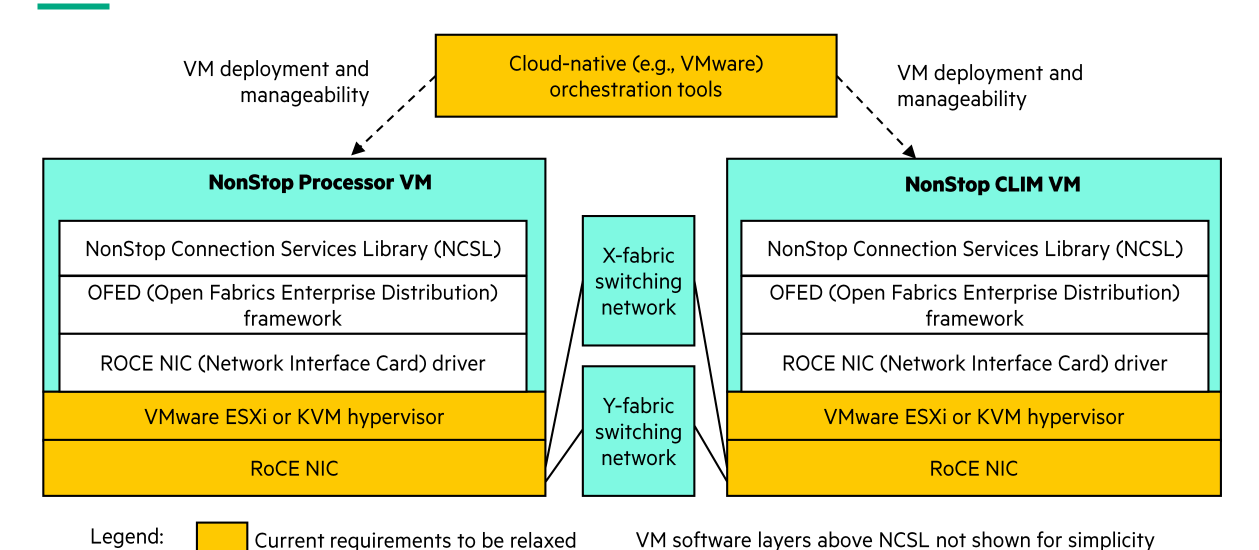


vNS on public cloud – Long-term solution

- The long-term solution will support general fleet servers from all major hyperscalers
- Main goals:
 - Leverage general-purpose Ethernet NICs for system fabric traffic
 - Support for hyperscaler native hypervisors
 - Multi-cloud orchestration

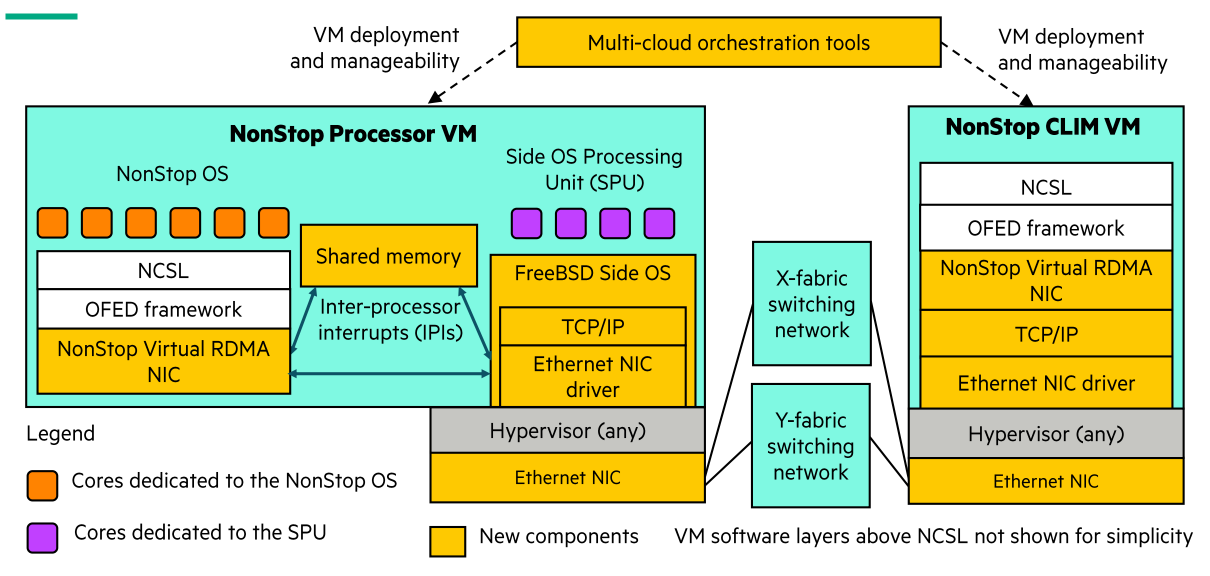


Current vNS stack with RoCE NICs

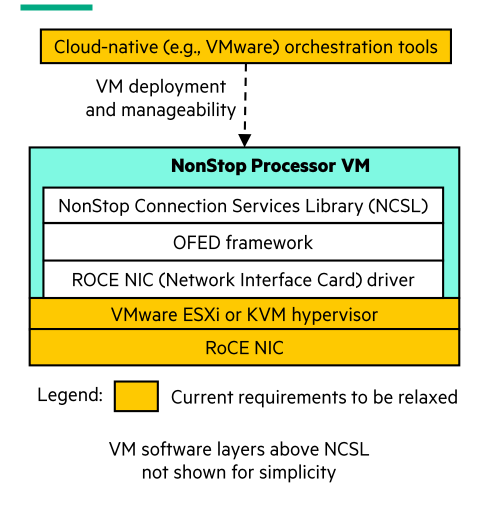


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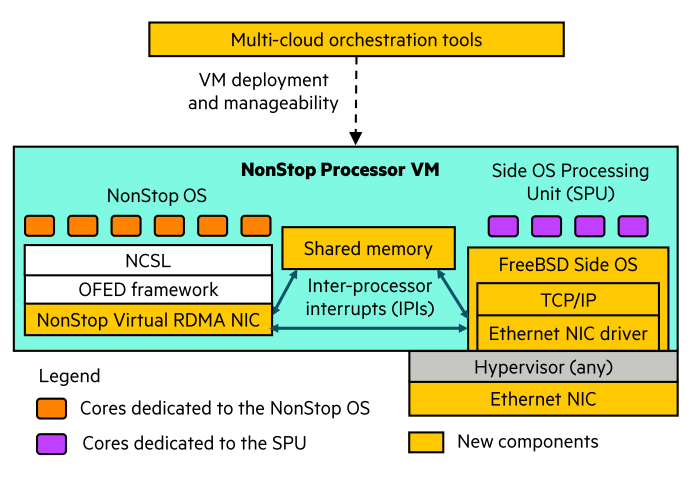
vNS stack with Ethernet NICs



NonStop processor VM stack comparison



Current stack with RoCE NIC



VM software layers above NCSL not shown for simplicity

New stack with NVRDMA and Ethernet NIC

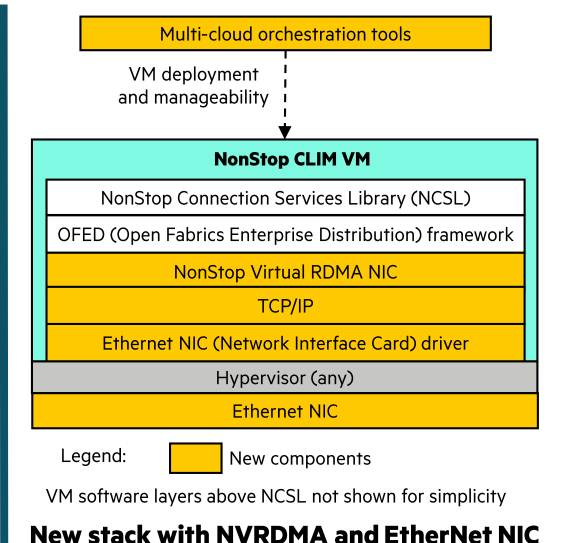
NonStop CLIM VM stack comparison

Cloud-native (e.g., VMware) orchestration tools VM deployment and manageability **NonStop CLIM VM** NonStop Connection Services Library (NCSL) OFED (Open Fabrics Enterprise Distribution) framework ROCE NIC (Network Interface Card) driver VMware ESXi or KVM hypervisor RoCF NIC

Legend: Current requirements to be relaxed

VM software layers above NCSL not shown for simplicity

Current stack with RoCE NIC



Key innovations in vNS stack with Ethernet NICs

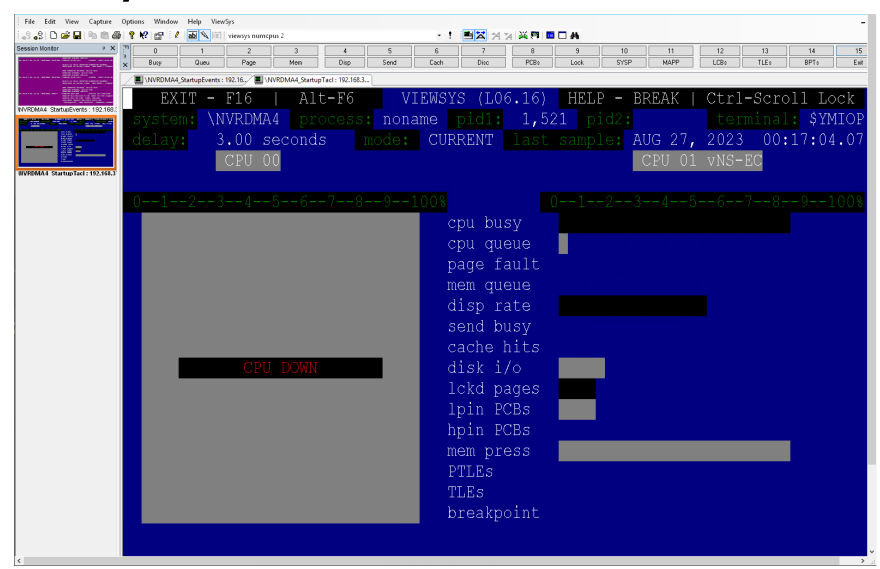
- Goal: evolve vNS to a software stack that can be deployed on general fleet servers from all
 hyperscalers but which also preserves the existing interface for all vNS stack components above
 driver layers
- Note that general fleet servers can be dedicated to the vNS system and not be shared for other VMs
- Main components of our solution:

NonStop Virtual RDMA (NVRDMA)	 Removes RoCE NIC requirement – Runs over TCP/IP, standard Ethernet NICs, and all major hypervisors Emulates RDMA (Remote Direct Memory Access) protocols in software Superior performance compared to other competing approaches, namely Linux Soft-RoCE and VMware Paravirtual RDMA (PVRDMA)
Side OS Processing Units (SPUs)	 Ancillary FreeBSD OS runs side-by-side with the NSOS in NonStop processor VMs TCP/IP stack and hypervisor interactions offloaded to the SPU for performance and hypervisor independence
Multi-cloud orchestration	Deployment tools interface with the Terraform orchestration framework



TACL prompt achieved in July 2023!

- TACL prompt achieved on new vNS stack on Ethernet adapters
- This snapshot was taken while running the SYSEX stress test on the system
- Next milestone: CPU reload



vNS solution with RoCE vs Ethernet fabric NICs

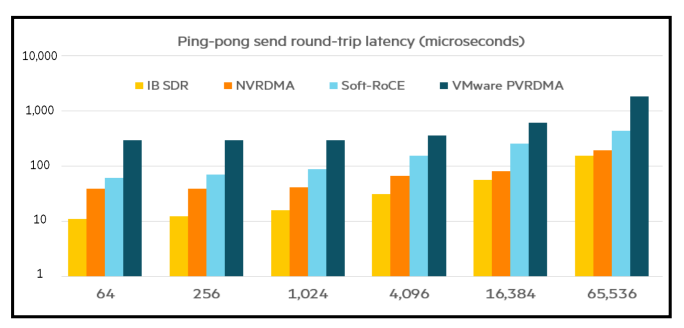
Fabric NICs	RoCE	Ethernet	
Fabric switches	Ethernet		
Fabric link speeds	25, 40, 50, and 100 Gbps		
Fabric redundancy	X and Y fabrics		
RDMA implementation	Hardware	Software (NVRDMA)	
Provides abstraction of InfiniBand protocols to NonStop Connection Services Layer (NCSL) and software layers above NCSL?	Yes, on both NonStop CPU and CLIM VMs		
Virtualization options for fabric interfaces	SR-IOV or PCI-PT	SR-IOV, PCI-PT, or virtualized interfaces such as VMXNET3	
Virtualization options for CLIM network interfaces	SR-IOV, PCI-PT, or virtual interfaces (e.g., VMXNET3 and Virtio)		
Fabric NICs available in public cloud data centers?	Yes, with RoCE-based offerings from select hyperscalers in specific geographies	Yes – broad availability in general fleet servers	
Supports any applications that run on L-Series without changes?	Yes		

NonStop Virtual RDMA (NVRDMA)

- Two existing RDMA emulation solutions (namely, Linux Soft RoCE and VMware PVRDMA) were evaluated initially, but were discarded due to lower performance
- In lieu of these alternatives, NonStop engineering implemented NVRDMA a performanceoptimized RDMA emulation layer
- Initial results comparing an implementation of NVRDMA with general-purpose Ethernet NICs versus RoCE on Linux indicate we have a viable solution. The results in the next two slides show:
 - Ping-pong send operations: results for emulated RoCE send operations (these operations are most commonly used for smaller transfer sizes)
 - Ping-pong RDMA write operations: results for emulated RoCE RDMA write operations (these operations are most commonly used for larger transfer sizes)
- We also implemented a Performance Modeling Library (PML) that closely simulates the latency and software costs of the vNS solution with general-purpose Ethernet NICs
- QA stress tests carried out on NonStop servers running the PML did not find any adverse impacts on critical system operations, particularly time-sensitive messages and I/O operations



Performance first look: NVRDMA on Linux @ 10 Gbps

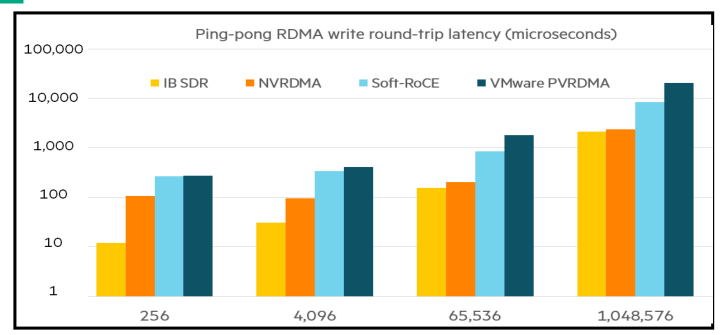


Data size	RoCE	IB SDR	NVRDMA	Soft RoCE	VMware PVRDMA
(bytes)	(40 Gbps)	(10 Gbps)	(10 Gbps)	(10 Gbps)	(10 Gbps)
64	28	11	39	61	292
256	31	12	39	70	291
1,024	31	16	41	88	291
4,096	33	31	66	154	357
16,384	42	56	80	255	619
65,536	65	156	195	435	1,833

Notes:

- Graphs show only results
 measured at 10 Gbps for a
 more consistent comparison.
 RoCE results (measured at 40
 Gbps) are listed in the tables
 for completeness
- Actual NVRDMA implementations in public clouds are expected to use 25 or 100 Gbps Ethernet NICs

Performance first look: NVRDMA on Linux @ 10 Gbps (continued)



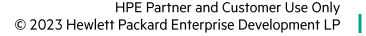
Data size	RoCE	IB SDR	NVRDMA	Soft RoCE	VMware PVRDMA
(bytes)	(40 Gbps)	(10 Gbps)	(10 Gbps)	(10 Gbps)	(10 Gbps)
256	33	12	108	263	275
4,096	33	31	96	339	411
65,536	63	155	206	843	1,816
1,048,576	487	2,138	2,393	8,373	20,358

Notes:

- Graphs show only results
 measured at 10 Gbps for a
 more consistent comparison.
 RoCE results (measured at 40
 Gbps) are listed in the tables
 for completeness
- Actual NVRDMA implementations in public clouds are expected to use 25 or 100 Gbps Ethernet NICs

Support for both RoCE and general-purpose Ethernet NICs

- Our goal in enhancing the NonStop fabric software stack is to support general-purpose Ethernet NICs in addition to (as opposed to in lieu of) RoCE NICs
- Customers aiming for the lowest possible latencies might want to consider a vNS solution with RoCE NICs



Support for hyperscaler native hypervisors

- A Virtualized NonStop system has virtual machine (VM) instances that run 3 different guest OSes:
 - NonStop CPU VMs run the NonStop OS (NSOS)
 - NonStop CLIM VMs run the HPDE (HPE Debian Enablement) Linux OS
 - The virtual NSC runs the Windows Server OS
- Similar to other Linux OS distributions, Debian can run as a guest OS on many hypervisors
- Likewise, the Windows Server OS is also widely supported on many hypervisors
- However, the NSOS can currently be deployed as a guest OS only on two hypervisors
 - VMware ESXi (hypervisor used in the current vNS solution)
 - Linux KVM (hypervisor used in the HPE Virtualized Converged NS2 system)
- NVRDMA and the SPU architecture will allow running the NSOS on hyperscaler native hypervisors including:
 - Hyper-V (Microsoft Azure hypervisor)
 - Google KVM (this is based on KVM but has security hardening enhancements implemented by Google)
 - AWS Nitro (also based on KVM)



Support for multi-cloud vNS deployment tools

- NonStop engineering has implemented environment-specific deployment tools for virtualized NonStop solutions in recent years. These include:
 - vNS Deployment Tools for VMware
 - vNS Deployment Tools for OpenStack
 - vmconfig (a script-based tool used in the HPE Virtualized Converged NS2 system)
- However, popular open-source frameworks have emerged to support multi-cloud orchestration software
- In particular, Terraform is supported by all major hyperscalers and is also available for on-premises private clouds such as VMware
- NonStop engineering has achieved significant progress towards multi-cloud vNS deployment tools that interface with Terraform
- These future multi-cloud vNS deployment tools will support vNS deployments in all major hyperscalers



Other investigation areas: Security model

- Security is a known concern for public cloud workloads
- The security model for vNS in the public clouds will need to consider:
 - Security hardening best practices for the vNS system
 - -See section **Securing Virtualized NonStop (vNS) systems** in the *HPE NonStop Security Hardening Guide* for more details
 - Isolation of the cloud resources used by the vNS system including dedicated servers, storage, and networking
 - Security hardening best practices for external network traffic and system manageability access
 - Protecting the data
 - Compliance to industry security standards such as PCI-DSS, GDPR, HIPAA, etc.
- Shared resources such as ToR (Top of Rack) switches are a possibility
 - System interconnect traffic will use dedicated VLAN tags
 - Hardware encryption of system interconnect traffic is also a possibility with "smart" Ethernet NICs, but this will require further investigation



Other investigation areas: Support and billing models

Support models

- Possible options to be explored
 - Infrastructure support from the cloud vendor and NonStop support from HPE
 - HPE supporting the entire stack (infrastructure and NonStop)
 - Cloud vendor supporting the entire stack
- Other challenges to be investigated
 - Compliance with mission-critical SLAs
 - Synchronizing maintenance windows between cloud environment and NonStop

Billing models

- Possible options to be explored
 - Separate invoices one from the cloud vendor and other from HPE
 - One consolidated invoice
- Other challenges
 - Real-time view of consumption data



Related or recommended talks on the subject

Talk ID	Title	Presenter	Date & Time
TBC23-TB55	HPE Virtualized NonStop Continues the Journey to the Cloud (repeats on Wednesday)	Marcelo de Azevedo Ken James Bryce Kosinski Spencer Kropp Lars Plum	Tuesday, Sep 12, 2023 11:00 AM - 12:00 PM Wednesday, Sep 13, 2023 10:30 AM - 11:30 AM
TBC23-TB58	Best Practices for Configuring and Managing HPE Virtualized NonStop Systems for Mission Critical Workloads	Marcelo de Azevedo Lars Plum Bryce Kosinski Mark Thompson John Zimsky	Tuesday, Sep 12, 2023 2:15 PM – 3:15 PM
TBC23-TB63	Evolving Your vNS Environment to Keep Your NonStop Business Running	Mark Thompson	Wednesday, Sep 13, 2023 11:30 AM - 12:30 PM
TBC23-TB56	Provide the mission-critical advantage to workloads in your private cloud with HPE Virtualized NonStop	Marcelo de Azevedo Bryce Kosinski	Wednesday, Sep 13, 2023 2:45 PM – 3:45 PM
TBC23-DEV3	HPE Virtualized NonStop developer chat room	Marcelo de Azevedo Lars Plum Bryce Kosinski	Thursday, Sep 14, 2023 9:00 AM – 10:00 AM
TBC23-TB57	HPE Virtualized NonStop Storage	Marcelo de Azevedo Lars Plum	Thursday, Sep 14, 2023 11:15 AM - 12:15 PM

Resources

- Product Website: https://www.hpe.com/us/en/servers/nonstop.html
- Technical Manuals (available at www.hpe.com/info/nonstop-ldocs)
 - HPE Virtualized NonStop deployment and configuration guide for VMware
 - Hardware architecture guide for HPE Virtualized NonStop on VMware

NonStop Partnership-It's a Beautiful Thing!















































































































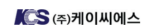




















































































































Thank you for attending this talk TBC23-TB55 HPE Virtualized NonStop Continues the Journey to the Cloud

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