



The bridge to possible

Cisco UCS 5th Gen VIC

Topology, packet flow, features and performance

Eldho Jacob, Leader Product Management

@eljacob

BRKCOM-2669

CISCO *Live!*

#CiscoLive

Cisco Webex App

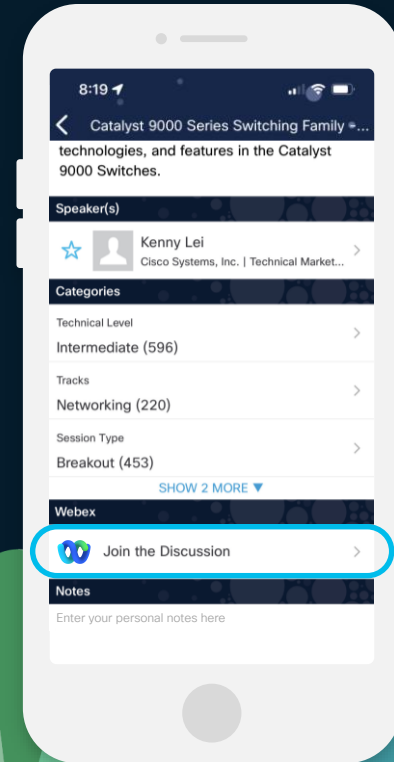
Questions?

Use Cisco Webex App to chat with the speaker after the session

How

- 1 Find this session in the Cisco Live Mobile App
- 2 Click “Join the Discussion”
- 3 Install the Webex App or go directly to the Webex space
- 4 Enter messages/questions in the Webex space

Webex spaces will be moderated by the speaker until June 7, 2024.



Agenda

- VIC 15000 series Introduction
- Topologies and Traffic Flow
- VIC Features : Secure boot, QinQ Tunneling, SR-IOV, Physical NIC mode
- VIC Performance (Reference material)
- Conclusion

UCS Virtual Interface Card



Flexible



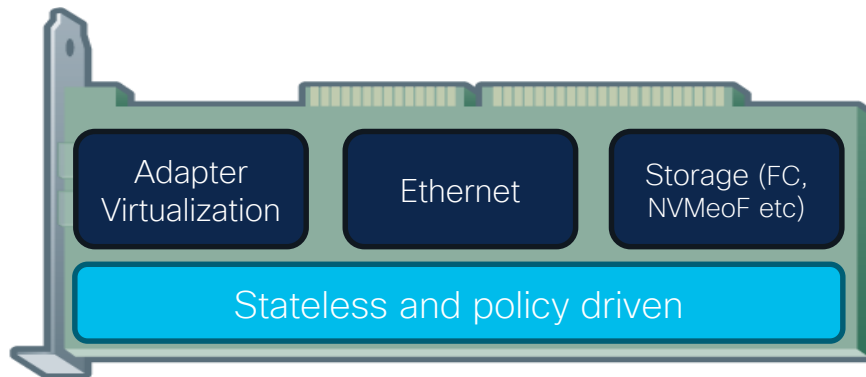
Programmable



TCO Benefit



UCS VIC Family



Cisco VIC Evolution



Industry First ASIC with dynamic IOV support

1st Gen

- 2x10G
- x16 PCIe Gen1
- 128 virtual PCIe devices
- Hypervisor Bypass for ESX, KVM

2009

CISCO Live!



2nd Gen

- 2x10G/40G
- x16 PCIe Gen 2
- CNA
- 256 virtual PCIe devices
- Single Wire Mgmt
- Flow classification (Netflow)
- RSS and NetQueue

2012



3rd Gen

- 2x10G/40G
- x16 PCIe Gen 3
- CNA
- Single Wire Mgmt
- RoCEv1
- Overlays: NVGRE, VXLAN
- usNIC, VM-FEX, DPDK
- Flow classification – Netflow
- NPU For Packet Encap/Decap
- RSS, NetQueue and VMQ

2014



4th Gen

- 10G/25G/40G/100G
- x16 PCIe Gen 3
- CNA, X-Series
- 512 virtual PCIe Devices
- Single Wire Mgmt
- NVMeoF (FC-NVMe, RoCEv2)
- Overlays: NVGRE, VXLAN, Geneve
- usNIC, VM-FEX, DPDK
- Layer 2 switching
- Flow classification (Netflow)
- NPU For Packet Encap/Decap
- RSS, NetQueue and VMQ, VMMQ, VIC QinQ Tunneling, Physical NIC mode

2018



5th Gen

- 10G/25G/40G/50G/100G/200G
- x16, PCIe Gen 4
- CNA
- 512 virtual PCIe Devices
- Single Wire Mgmt
- NVMeoF: FC-NVMe, RoCEv2 (Performance)
- Overlays: NVGRE, VXLAN, Geneve (Performance)
- SR-IOV, usNIC, DPDK
- Layer 2 switching
- L3 ECN
- 16K Tx/Rx Ring Size
- Flow classification (Netflow)
- PTPv1/v2
- NPU For Packet Encap/Decap
- RSS, NetQueue, VMQ, VMMQ, RSSv2, VIC QinQ Tunneling, Physical NIC mode, windows poll mode

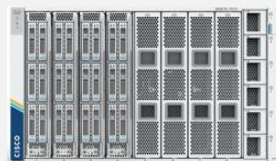
2022

UCS VIC Topology

Simplicity

Flexible

TCO Reduction

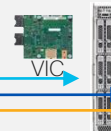


FEX



Management
Ethernet
Storage/FC

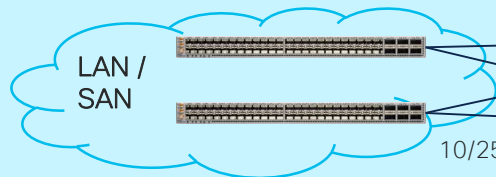
FEX / IFM



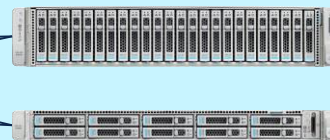
vNICs
vHBAs

Adapter Virtualization
Appear as physical NICs
and HBAs to host OS

UCS Unified Fabric

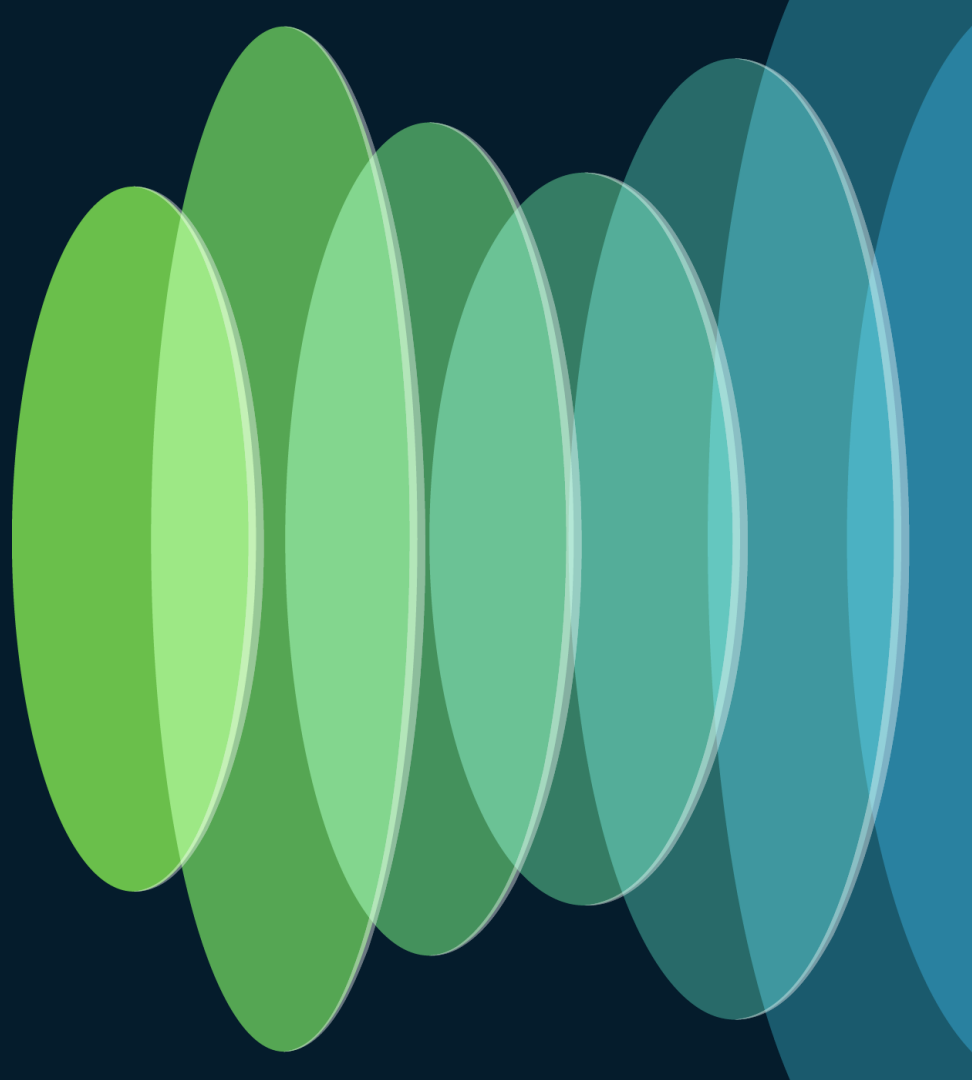


10/25/40/50/100/200G



VIC in Standalone Fabrics

Topologies



VIC 15000 for B-, X- Series



15230

VIC 15230

2x 100 Gbps mLOM

15230 with VIC Secure Boot is the latest (and last) fifth generation VIC for X-Series. VIC 15231 is the non-secure boot version.

VIC 15420

4x 25 Gbps mLOM

The 4x25G mLOM has VIC secure-boot and the option to add the 15422 mezzanine adapter



15420

VIC 15422

4x 25 Gbps Mezzanine

The 15420's neighbor, with 4x25G in Mezzanine form factor, connected with the 15000-bridge module, provides X-Fabric connection as well

VIC 15411

4x 10/ 2x 40 Gbps mLOM

The non-secure boot version mLOM for B-series. 40G enabled via port-expander.

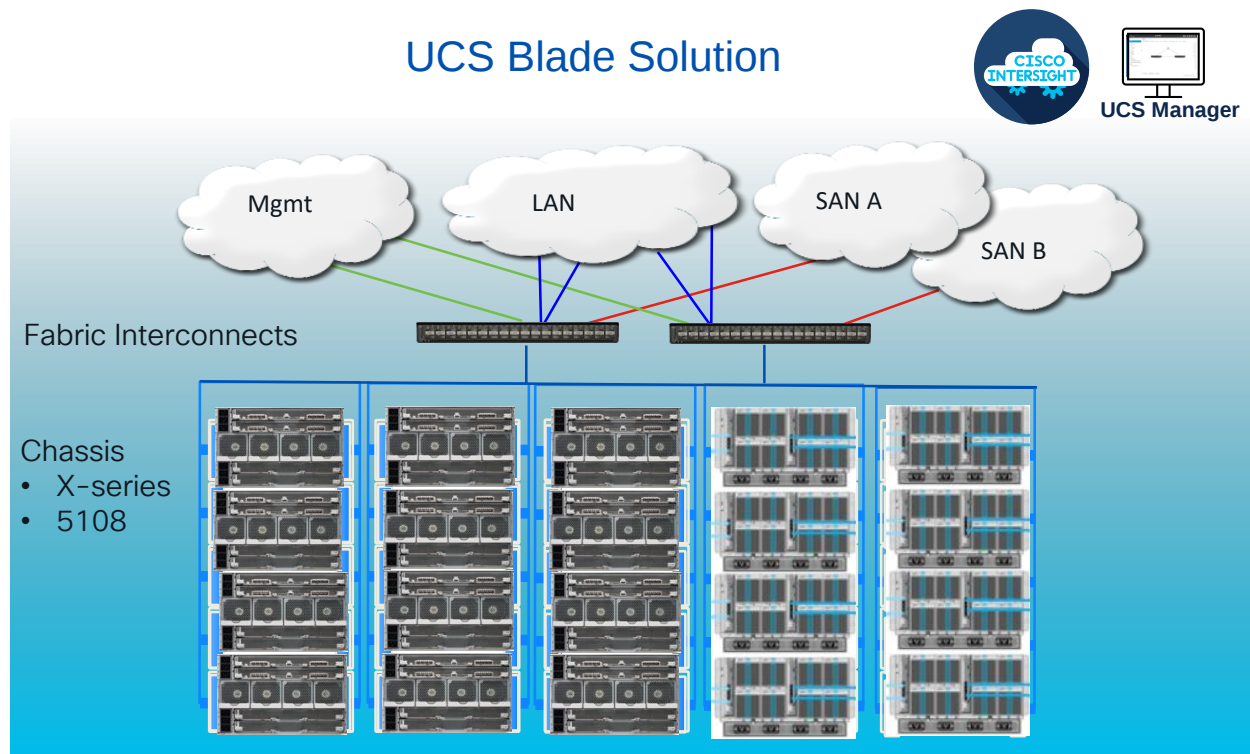


15422



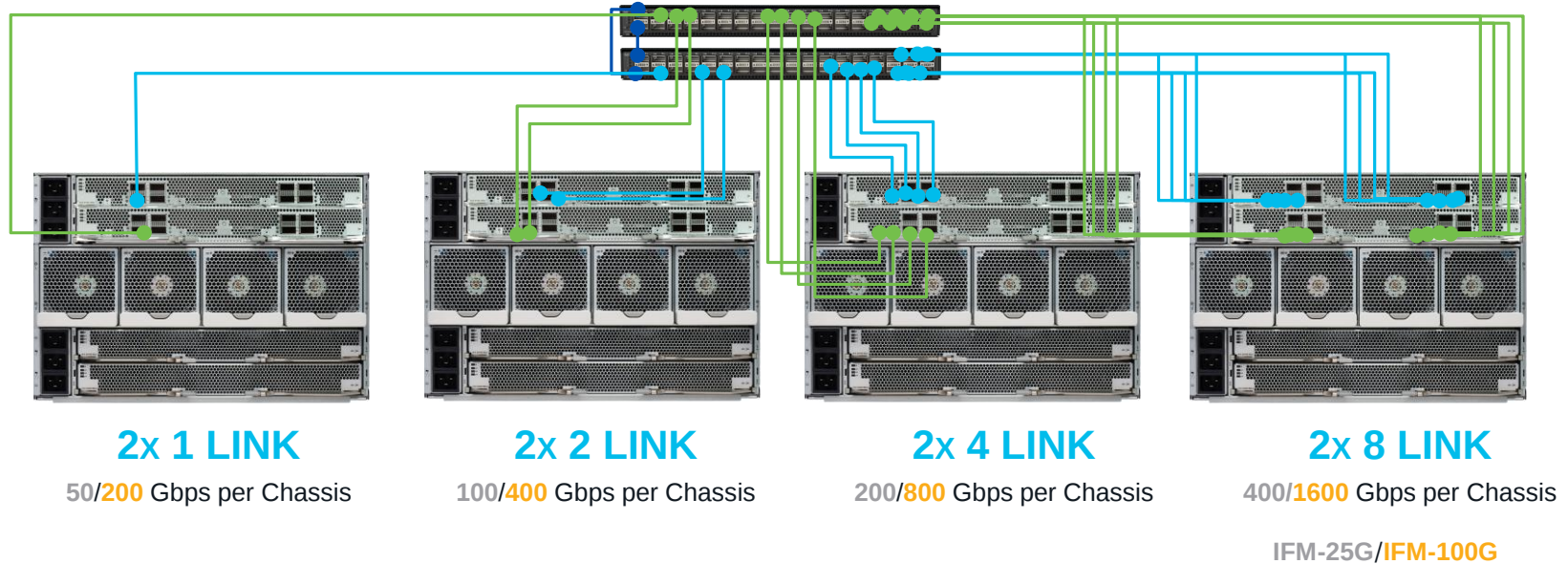
15411

Topology1: Unified Fabric with Blade Chassis



UCS Fabric Topologies : Chassis Bandwidth Options for X-series

- Wire once for Connectivity and Discovery
- Add cables for increased bandwidth



X-Series: VIC-15000, IFM-100G, FI-6536 Connectivity



X-Series 9508 chassis can have 8x 100G-KR or 32x 25G-KR ethernet connections between an IFM-100G or IFM-25G and eight X210c compute node.

Two interface-types on IFM

- **Network Interface** (NIF), interface on IFM which connect to Fabric-Interconnect (**blue-links**), 25/100Gbps depending on the IFM.
- **Host Interface** (HIF), internal ports on IFM that connect to blade-server (**red-links**). HIF can be 25G or 100G depending on IFM & VIC.

The HIF port speed of **IFM-100G** to each X210c, can be 1x 100G or 4x 25G depending on the inserted VIC

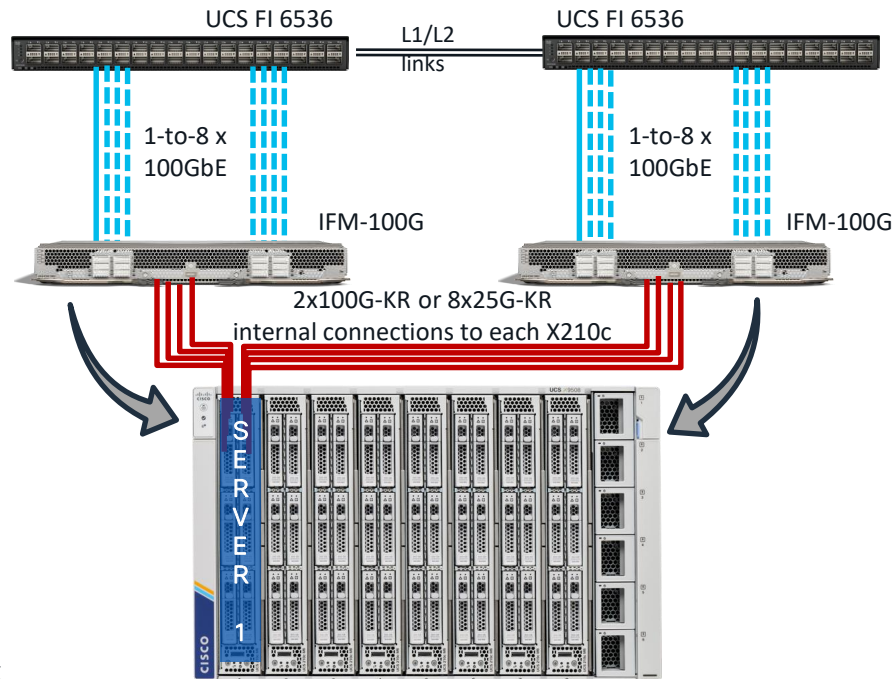
- **100G-KR** (VIC 15231)
- **4x 25G-KR** (VIC 15420/15422)

The HIF port speed of **IFM-25G** to each X210c, is always 25G for all VICs.

X210c compute node can have one or two VIC's & the following combinations

- **MLOM** (15230 or 15420)
- **MLOM + PCIe** (15420 + 15422)

Depending on the Fabric-Interconnect, IFM, and VIC. The vNIC on a VIC adapter will see 50G or 100G total bandwidth and single traffic flow max of 25G or 100G.



UCS X-Series Chassis with X9108-IFM-100G

Throughput per UCS x210c/x410c compute node

x210c/x410c Compute Node	 FI-6536 + X9108-IFM-100G	 FI-6536/6400-Series + X9108-IFM-25G	 FI-6536 + X9108-IFM-25G/100G Or FI-6400-Series + X9108-IFM-25G	 FI-6536 + X9108-IFM-25G/100G Or FI-6400-Series + X9108-IFM-25G	
x210c/x410c configuration	VIC 15230 or 15231	VIC 15230 or 15231	VIC 15420	VIC 15420 + VIC 15422	
Throughput per node	200G (100G per IFM)	100G (50G per IFM)	100G (50G per IFM)	200G (100G per IFM)	
vNICs needed for max BW	2	2	2	4	
KR connectivity per IFM	1x 100GKR	2x 25GKR	2x 25GKR	4x 25GKR	
Single vNIC throughput on VIC	100G	50G (2x25G KR)	50G (2x25G KR)	50G (2x25G KR)	50G (2x25G KR)
Max Single flow BW per vNIC	100G	25G	25G	25G	25G
Single vHBA throughput on VIC	100G	50G	50G	50G	50G

B-Series: VIC 15411 , IOM-2408, FI-6454

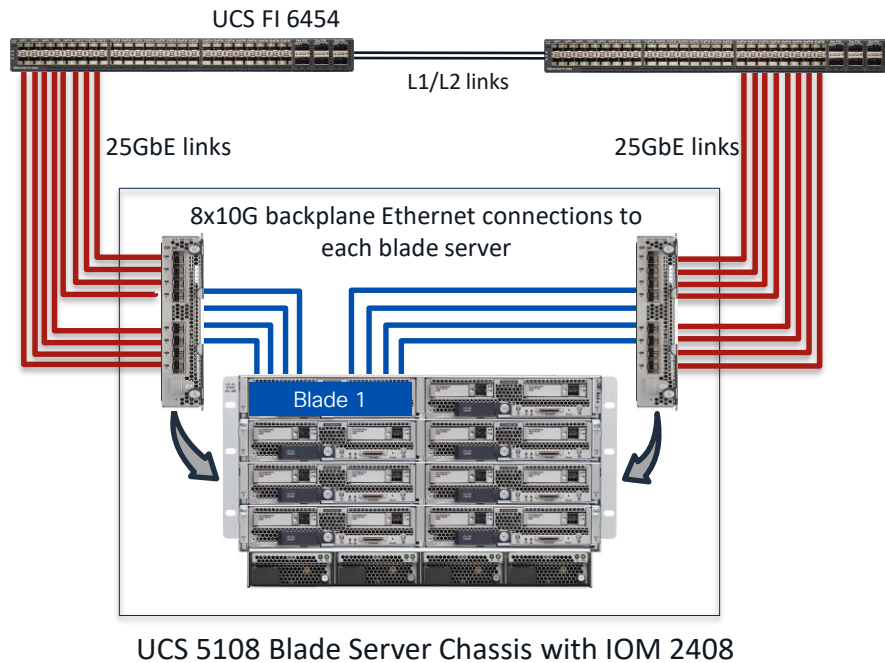
5108 have 32x 10G backplane ethernet connections between an IOM and 8x B200 blade-servers, thus each server has 4x 10G backplane ethernet traces per IOM. Various interface-types on IOM

- **Network Interface (NIF)**, interface on IOM which connect to Fabric-Interconnect (**red-links**). 10/25/40Gbps depending on the IOM.
- **Host Interface (HIF)**, are backplane ports on IOM that connect to blade-server (**blue-links**). 10G-KR connections per server can mux to 40G-KR4 in IOM-2304 and 2408. 40G-KR4 with 15411+PE.

Half-width blade-server (B200-M6) can have the following combinations with VIC 15411

- MLOM (VIC-15411)
- MLOM (VIC-15411) + port-expander (PE)

Depending on the Fabric-Interconnect, IOM, VIC and blade-server, vNIC on a VIC adapter will see 10G, 20G, or 40G total bandwidth and single traffic flow max of 10G, 25G, or 40G.



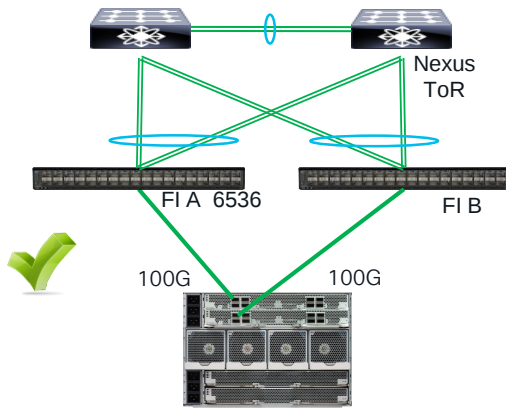
B200 M6 supported combinations

Fabric Interconnect + I/O Module	FI-6536/ 6400-series + IOM-2408	FI-6536/ 6300 + IOM-2304	FI-6300 / 6400 + IOM-2208	FI-6300 / 6400 + IOM-2204
Server	B200M6	B200M6	B200M6	B200M6
15411	40G	40G	40G	20G
15411 + PE	80G	80G	N/A	N/A

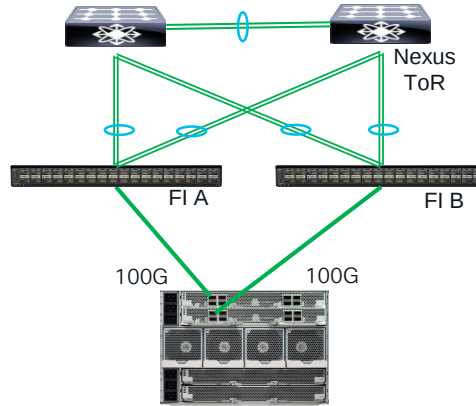
* Recommended combination of FI/IOM/VIC

- No support for FI 6248 or 6296 with B200-M6, hence with 15411
- VIC 15411 support in IMM and UCSM is available from 4.2(3) release
- FI-6536 is supported in IMM and UCSM from 4.2(3) release.

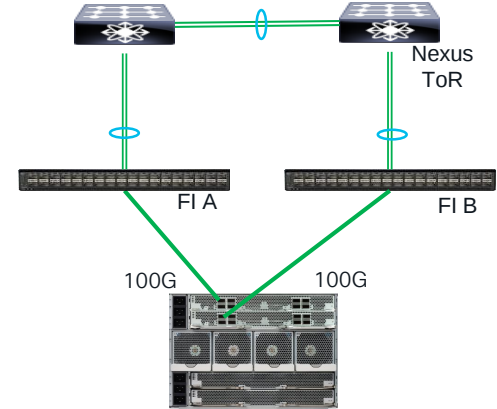
LAN connectivity with FI 6536 in end-host mode



- Recommended configuration
- Port-channel from FI to Nexus-9K in VPC or a ToR in multi-chassis trunking (MCT)
- ToR switch ports should be STP edge-port
- Provides redundancy for FI, ToR and uplinks
- FI uplink BW aggregation via port-channel
- Avoids ToR to ToR L2 switching
- ToR fabric could be 3-tier, EVPN-VxLAN, IP-fabric, CLOS

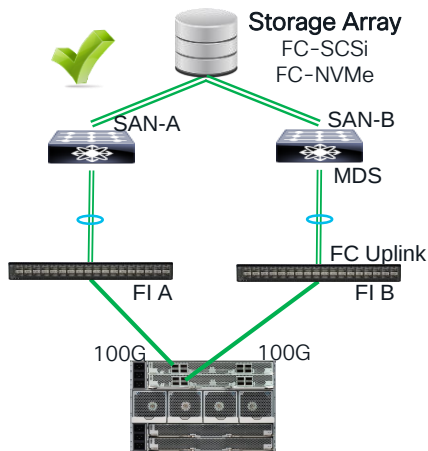


- Recommended with non-VPC/non-MCT
- Supported but not recommended with VPC/MCT
- vNICs gets pinned to one uplink & are distributed across multiple uplinks.
- ToR & uplink redundancy is available but will have re-pinning failover time

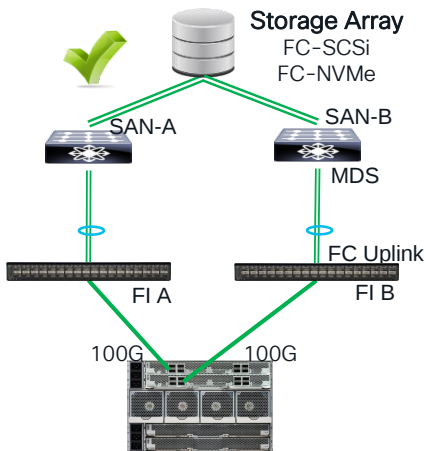


- Supported but not recommended
- No ToR level redundancy

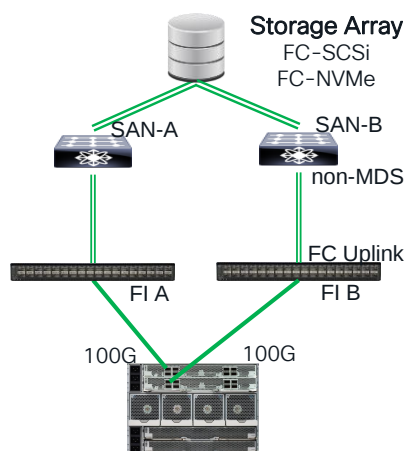
FC-SAN connectivity with FI 6536



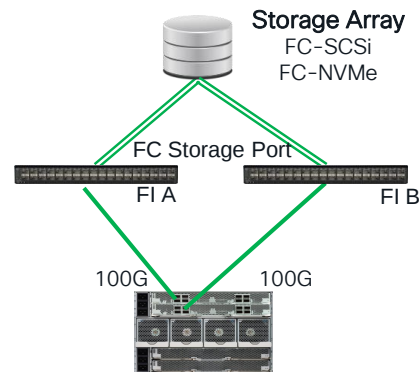
- FC end-host mode (N-port on FI & F-port on MDS)
- Port-channel from FI to MDS
- Port-channel for HA & BW aggregation
- VSAN is carried into MDS SAN with VSAN trunking
- 4 vHBA per server for higher redundancy
- Bigger SAN domain



- FC switch-mode (E-port on both)
- Port-channel from FI to MDS
- Provides HA & BW aggregation
- VSAN is carried into MDS SAN
- 4 vHBA per server for higher redundancy
- SAN domain is limited to 255
- Can have storage array connected to FI along with MDS SAN connectivity

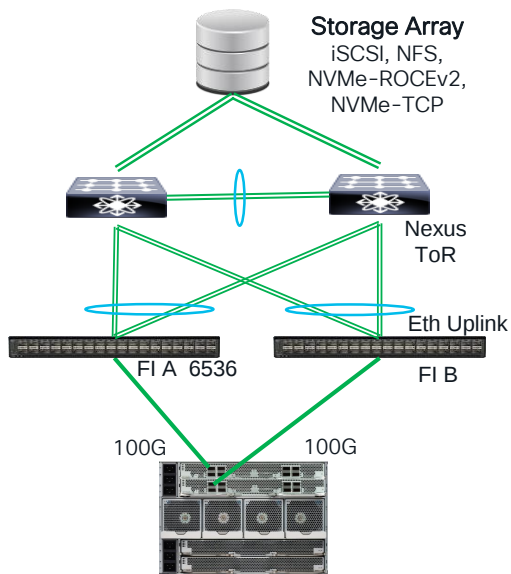


- FC end-host mode
- Recommended for non-MDS
- No port-channel with non-MDS
- VSAN virtualization is not available on non-MDS
- 4 vHBA per server for higher redundancy

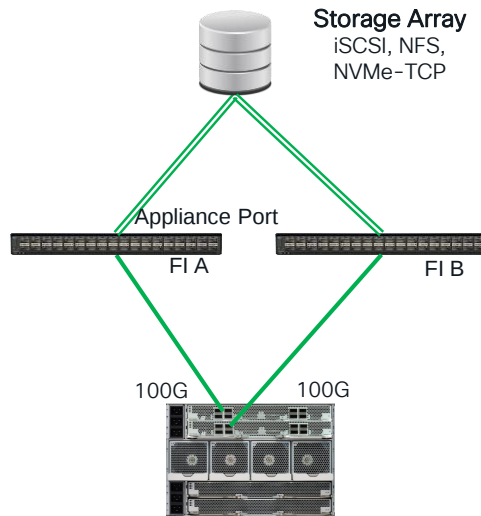


- FC switch mode
- 4 vHBA per server for higher redundancy

IP-SAN connectivity with FI 6536



- VPC/MCT port-channel is recommended
- MTU 9216 should be enabled in system-qos
- TCP based storage can use best-effort class but if required no-drop could be enabled across FI & TOR
- ROCEv2 would require no-drop QoS-class along with PFC enabled on FI & ToR
- Multiple vNICs on server for redundancy
- Best-practice connectivity from Nexus to Storage is different for each vendor



- For small to medium deployments
- MTU 9216 should be enabled in system-qos
- Can avoid ToR for storage access
- Direct port-channel from an FI to a Storage controller is possible.
- No VPC like port-channel towards Storage Array

VIC 15000 for C- Series



15427

VIC 15427

4x 10/25/50 Gbps mLOM

The 15427 adapter offers four 10/25/50G ports in the mLOM slot on C-Series M6 and M7 servers. Replaces 15428



15425

VIC 15425

4x 10/25/50 Gbps PCIe

The 15425 adapter provides four 25/50G ports in a PCIe slot for segregated traffic and expanded connectivity

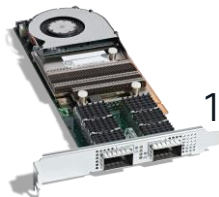


15237

VIC 15237

2x 40/100/200 Gbps mLOM

The 15237 adapter offers up to 200G throughput in the dedicated mLOM slot on C-Series M6 and M7 servers. Replaces 15238



15235

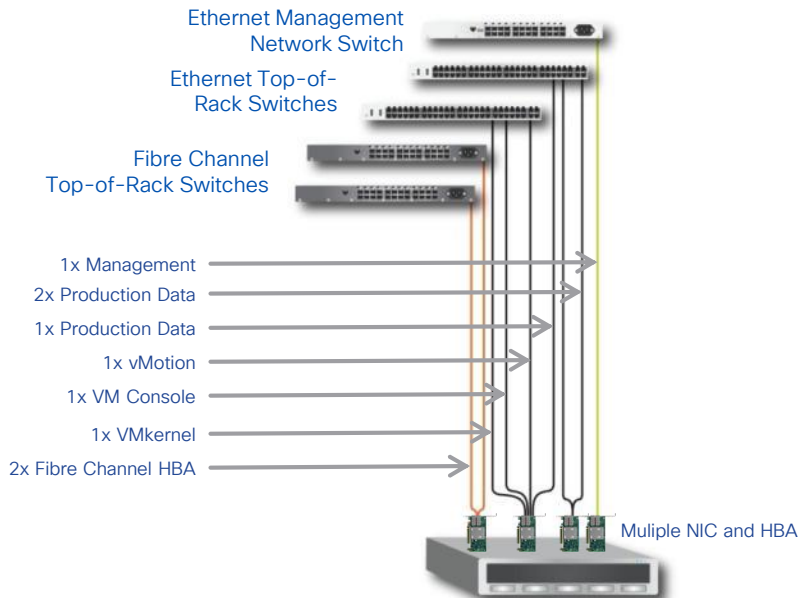
VIC 15235

2x40/100/200 Gbps PCIe

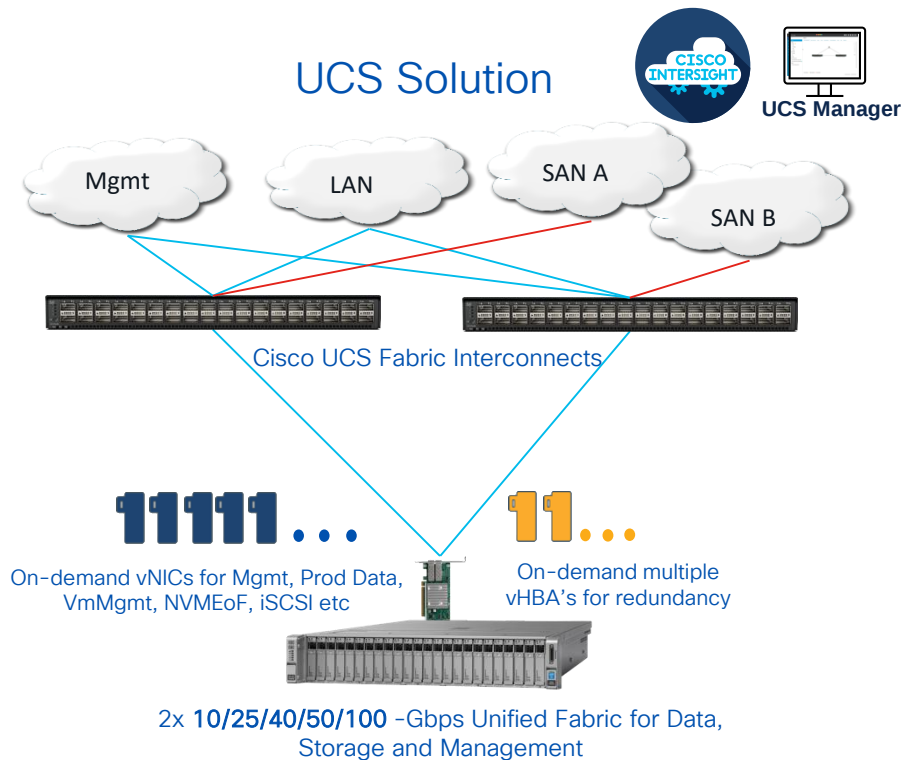
The 15235 adapter provides 200G connectivity in PCIe slots for expanded throughput and physical separation.

Topology-2: Unified Fabric with Rack Servers

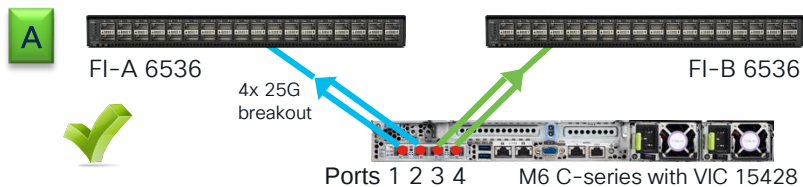
Traditional Rack-server



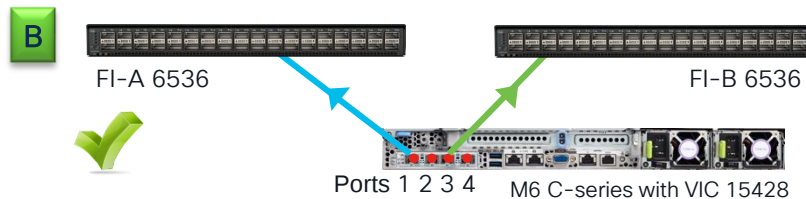
UCS Solution



Topology-2: VIC 15427, 15428, 15425 connectivity to FI 6536

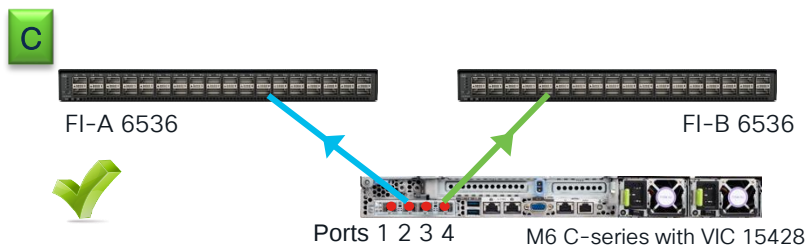


VIC ports 1 & 2 to FI-A and ports 3 & 4 to FI-B - **Supported**

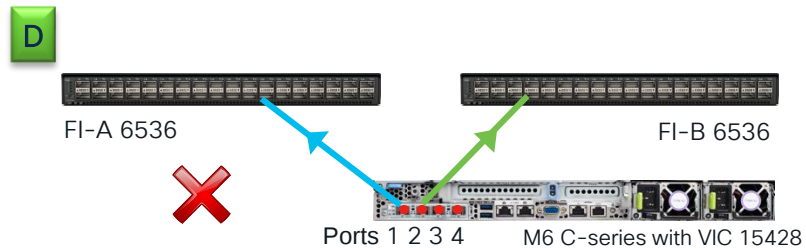


VIC port 1 to FI-A and port 3 or 4 to FI-B - **Supported**

Connectivity with Fabric Interconnect support only Switch Independent modes across Linux, ESXi & Windows OS.



VIC ports 2 to FI-A and ports 4 to FI-B - **Supported**
VIC ports 1 or 2 to FI-A and ports 3 or 4 to FI-B - **Supported**

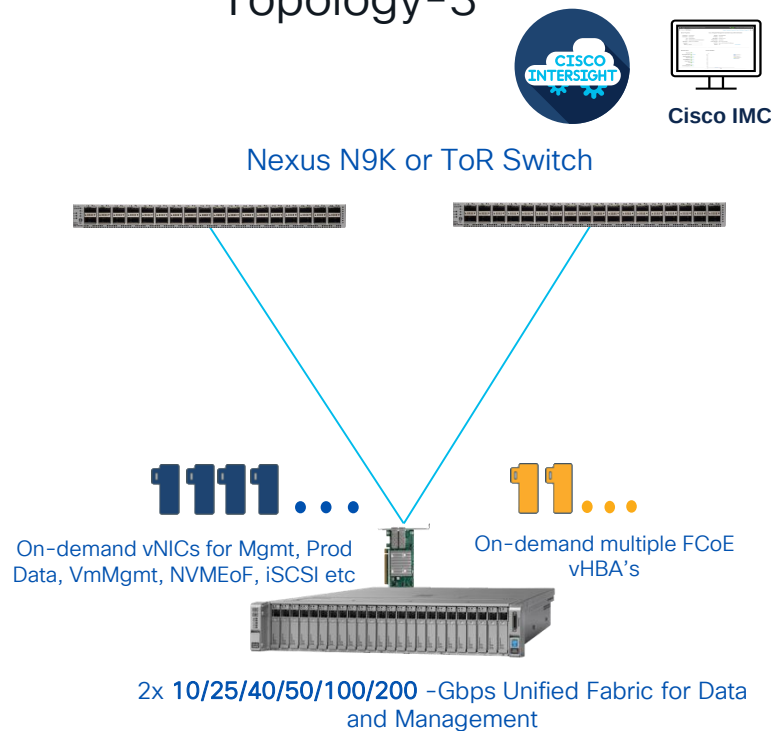


Not Supported
1. VIC port 1 to FI-A and port 2 to FI-B
2. VIC port 3 to FI-A and port 4 to FI-B

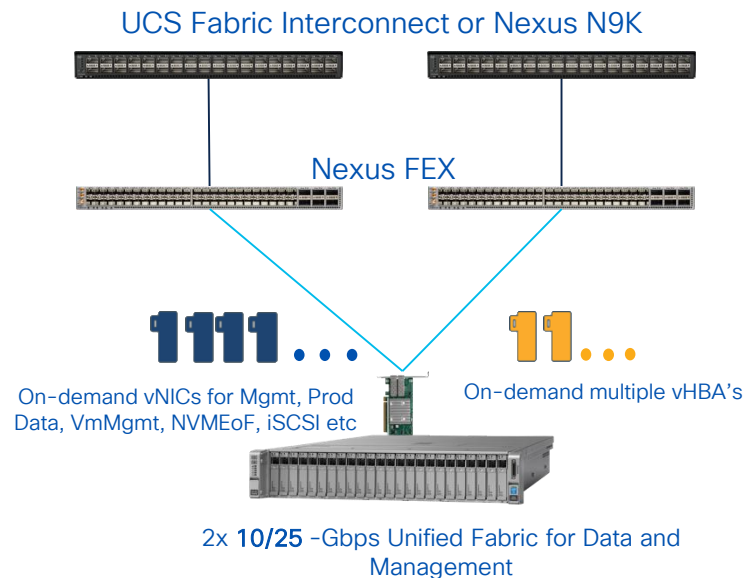
<https://www.cisco.com/c/en/us/support/docs/servers-unified-computing/ucs-b-series-blade-servers/200519-UCS-B-series-Teaming-Bonding-Options-wi.html>

UCS VIC Additional Topologies: Rack Server Environment

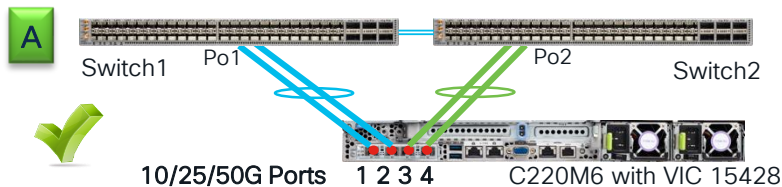
Topology-3



Topology-4: FEX for rack-server scalability

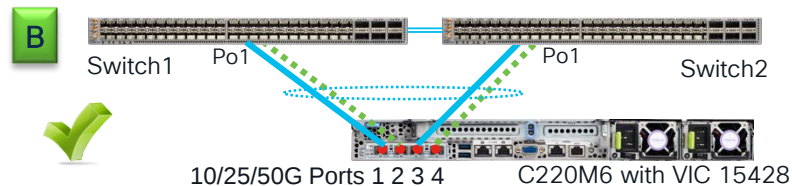


Topology-3: VIC 15427, 15428, 15425 connectivity to Nexus switch in standalone mode



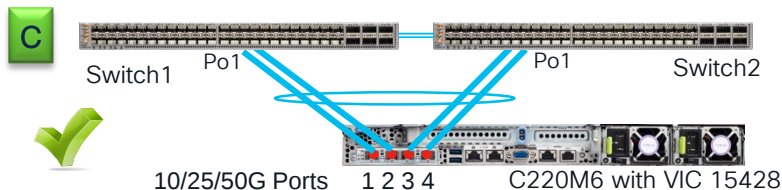
VIC ports 1 & 2 to SW1 and ports 3 & 4 to SW2 - **Supported**

- With Default VIC port-channel (PO) **enabled**
- Requires PO config on switch with switch dependent bonding
- Cannot support MCT/VPC at ToR switch and OS IP-hash load-balancing
- MAC-hash or port-ID load-balancing in OS should be used to avoid mac-move on ToR



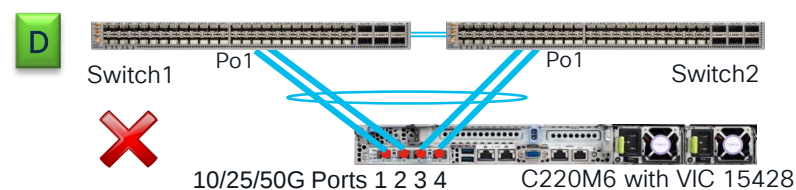
VIC ports 1 or 2 to SW1 and ports 3 or 4 to SW2 - **Supported**

- With VIC port-channel **enabled** and using one link in (1,2) & (3,4) port pair
- Supports switch dependent & switch-independent OS teaming/bonding
- Supports MCT/VPC at ToR switch and all OS teaming load-balancing options



VIC ports 1, 2, 3, 4 to SW1 & SW2 - **Supported**

- With VIC port-channel **disabled**
- Supports MCT/VPC at ToR switch and all OS teaming/load-balancing options



VIC ports (1,2) to SW1 & (3,4) to SW2 - **Not Supported**

- With VIC port-channel **enabled**

These connectivity options are applicable at 10G/25G

Debugging connectivity issues due to FEC at 25G

1

- Match FEC on Switch & VIC
- Some older N9K have default at CL74 and defaults are different across switches.
- FEC on VIC at 25G is CL91 by default
- Auto-FEC is only for copper cables
- Auto-FEC is disabled in VIC
- Ex: on how to set CL91 on N9K

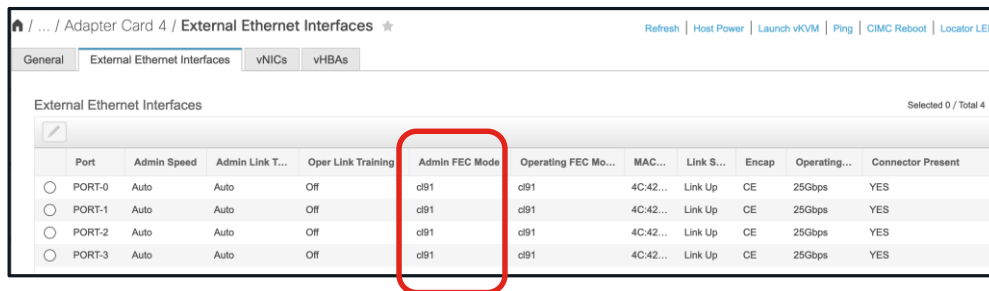
```
[N9K-2(config-if)# exit
[N9K-2(config)#
[N9K-2(config)# int eth 1/1
[N9K-2(config-if)# fec cl91
[N9K-2(config-if)#
```

2

- Check FEC config in CIMC
- FEC should match on both ends of the link

3

- Cables/transceivers also have minimum FEC requirement
- Ex: SFP-25G-SR-S/ CSR-S / LR-S have a minimum FEC of CL91

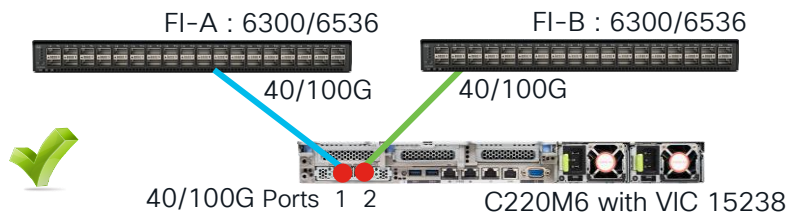


External Ethernet Interfaces

Port	Admin Speed	Admin Link T...	Oper Link Training	Admin FEC Mode	Operating FEC Mo...	MAC...	Link S...	Encap	Operating...	Connector Present
☐ PORT-0	Auto	Auto	Off	cl91	cl91	4C:42...	Link Up	CE	25Gbps	YES
☐ PORT-1	Auto	Auto	Off	cl91	cl91	4C:42...	Link Up	CE	25Gbps	YES
☐ PORT-2	Auto	Auto	Off	cl91	cl91	4C:42...	Link Up	CE	25Gbps	YES
☐ PORT-3	Auto	Auto	Off	cl91	cl91	4C:42...	Link Up	CE	25Gbps	YES

VIC 15237, 15238, 15235 connectivity to Fabric Interconnects or Nexus switch

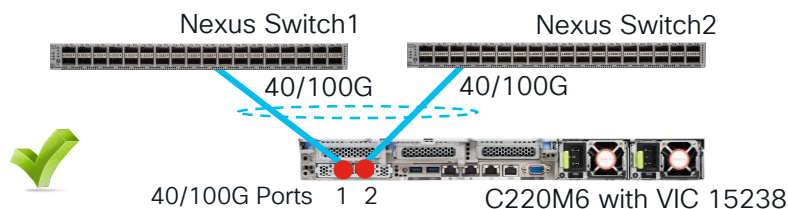
UCSM / IMM Managed



VIC ports 1 to FI-A and ports 2 to FI-B - **Supported**

- Connectivity to fabric-interconnect support only switch independent teaming
- Cannot support MCT/VPC at FI and OS IP-hash kind of load-balancing
- MAC-hash or port-ID load-balancing in OS should be used to avoid mac-move on FI
- There is no need to configure FEC

IMC or Standalone mode



VIC ports 1 to SW1 and ports 2 to SW2 - **Supported**

- Supports switch dependent & switch-independent OS teaming/bonding
- Supports MCT/VPC at ToR switch and all OS teaming load-balancing options
- Default FEC of CL-91 on VIC works for all cable types, so ensure switch end is also CL-91

VIC 15000 Series

- 5th Gen VIC card for X- , B- , C- Series
- Supports 10G/25G/40G/50G/100G/200G
- CNA, Single Wire Mgmt
- Dynamic FC and Ethernet virtual interfaces
- x16 PCIe Gen 4
- NVMeoF: FC-NVMe, RoCEv2
- Overlays: NVGRE, VXLAN, GENEVE
- RSS, NetQueue, VMQ, VMMQ, RSSv2
- SR-IOV, SIOV*, usNIC, DPDK
- PTPv2, L3ECN*, 16K Rx Ring Size
- QinQ Tunneling, Physical NIC mode
- Secure boot for VIC 15420,15422,15235,15425
- 15000 series VIC's
 - VIC 15231, VIC 15428 with 4.2(2)
 - VIC 15411, VIC 15238 with 4.2(3)
 - VIC 15420, VIC 15422 with 4.3(1)
 - VIC 15235, VIC 15425 with 4.3(2)
 - VIC 15230, VIC 15237, 15427 with 4.3(2c)

* HW capable

* 200G VIC



**VIC 15231
/15230**
2x100G mLOM
(Xseries-M6/M7)



VIC 15420
4x25G mLOM
(X -M6/M7)



VIC 15422
4x25G Mezz
(X -M6/M7)



VIC 15411
10/40G mLOM
(B200-M6)

* 200G VIC



**VIC 15238
/15237**
40/100/200G mLOM
(M6/M7 C-Series)



**VIC 15428
/15427**
10/25/50G mLOM
(M6/M7 C-Series)



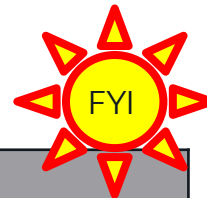
VIC 15235
40/100/200G PCIe
(M6/M7 C-Series)



VIC 15425
10/25/50G PCIe
(M6/M7 C-Series)

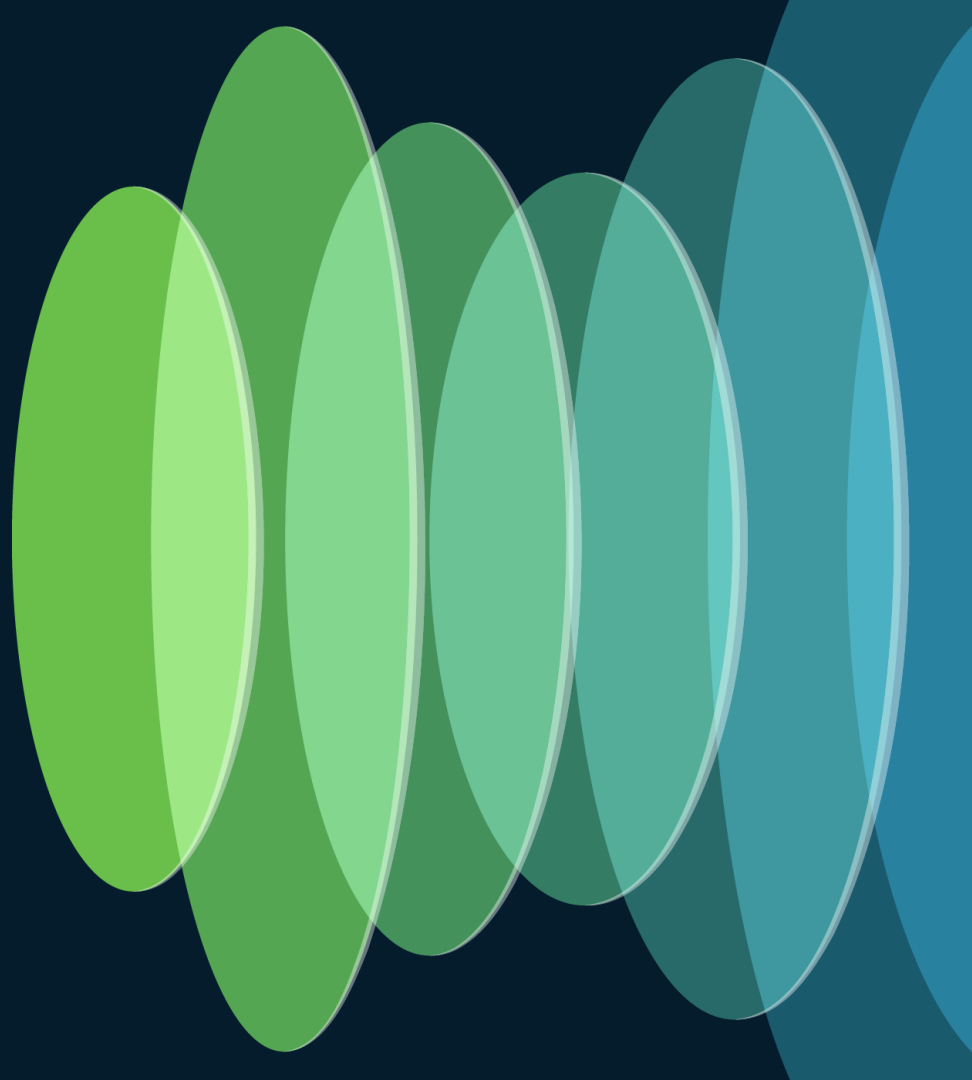
CISCO *Live!*

VIC 15000 Series for X-Series and C-Series

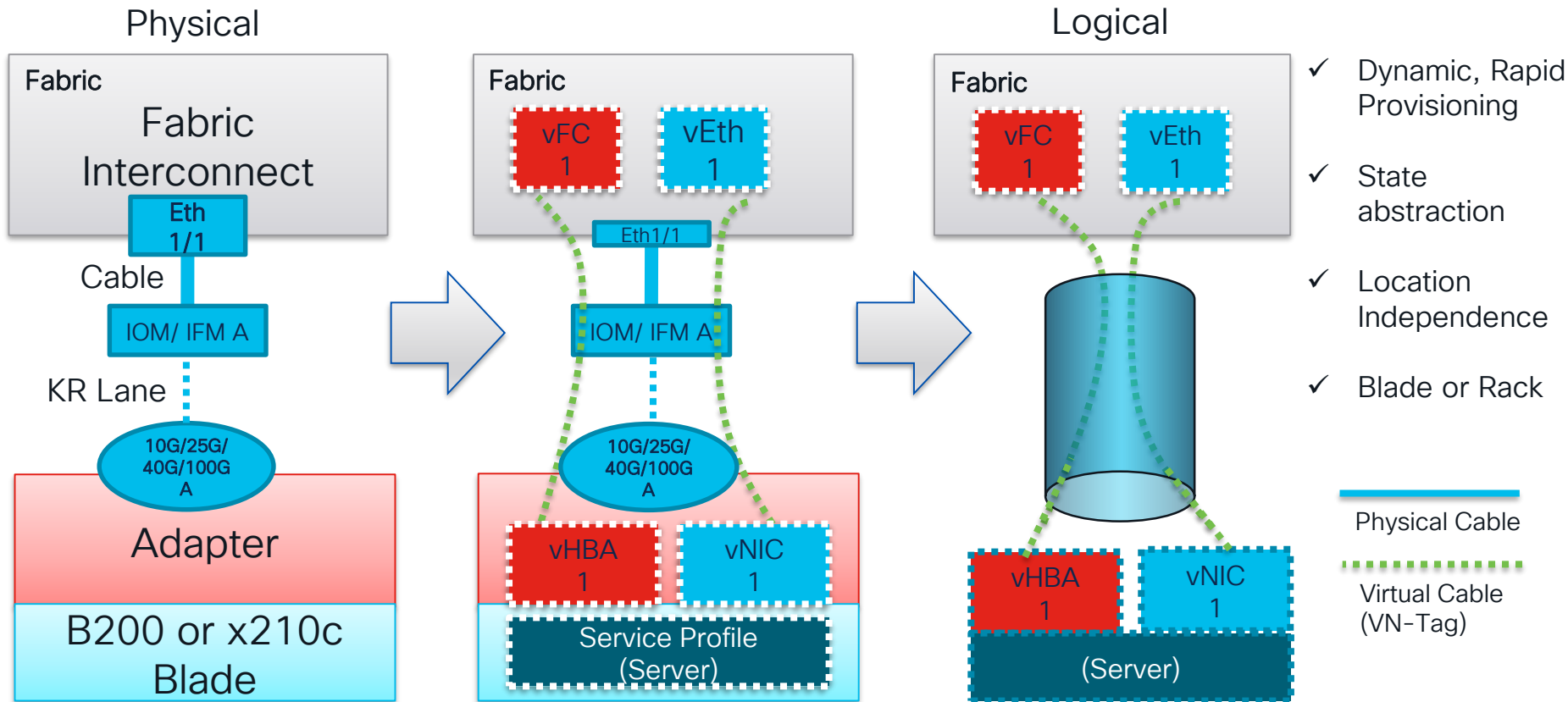


	VIC 15231/ 15230 (UCSX-ML- V5D200G / UCSX-ML- V5D200GV2)	VIC 15428 /15427 (UCSC-M- V5Q50G / UCSC-M- V5Q50GV2)	VIC 15411 (UCSB-ML- V5Q10G)	VIC 15238 /15237 (UCSC-M- V5D200G /UCSC-M- V5D200GV2)	VIC 15420 (UCSX-ML- V5Q50G)	VIC 15422 (UCSX-ME- V5Q50G)	VIC 15425 (UCSC-P- V5Q50G)	VIC 15235 (UCSC-P- V5D200G)
Server support	X210c M6/M7	M6/M7 C-Series	B200-M6	M6/M7 C-Series	X210c M6/M7	X210c M6/M7	M6/M7 C-Series	M6/M7 C-Series
Speed	100G	10/25/50G	10/40G	40/100/200G	25G	25G	10/25/50G	40/100/200G
Max Ports	2	4	2	2	4	4	4	2
Form Factor	mLOM	mLOM	mLOM	mLOM	mLOM	Mezz	PCIe	PCIe
FI Series	6400/6536	6300/6400/6536	6300/6400/6536	6300/6536	6400/6536	6400/6536	6300/6400/6536	6300/6536
IOM / IFM / FEX	IFM-25G/ IFM-100G	93180YC-FX3 2348-UPQ	IOM 2204/2208 /2304/2408	-	IFM-25G/ IFM-100G	IFM-25G/ IFM-100G	93180YC-FX3 2348-UPQ	-
Chassis	X9508	-	5108	-	X9508	X9508	-	-
Supported Release	4.2(2)/ 4.3.2c	4.2(2)/ 4.3.2c	4.2(3)	4.2(3)/ 4.3.2c	4.3(1)	4.3(1)	4.3(2)	4.3(2)

Traffic Flow

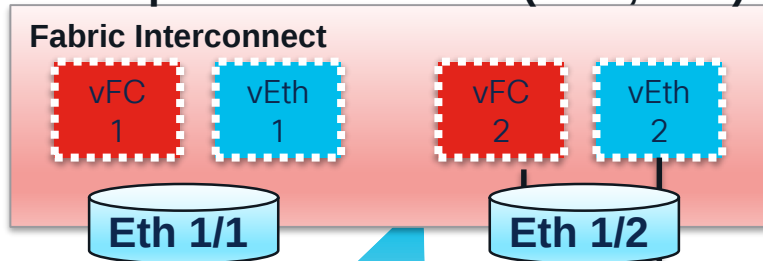


Abstracting the Logical Architecture

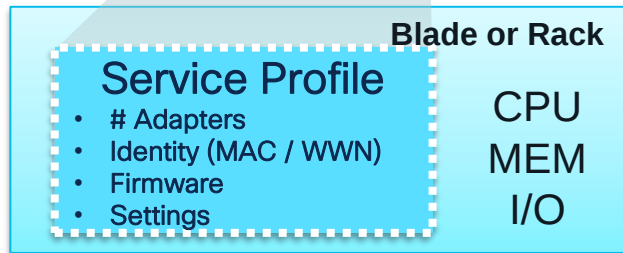
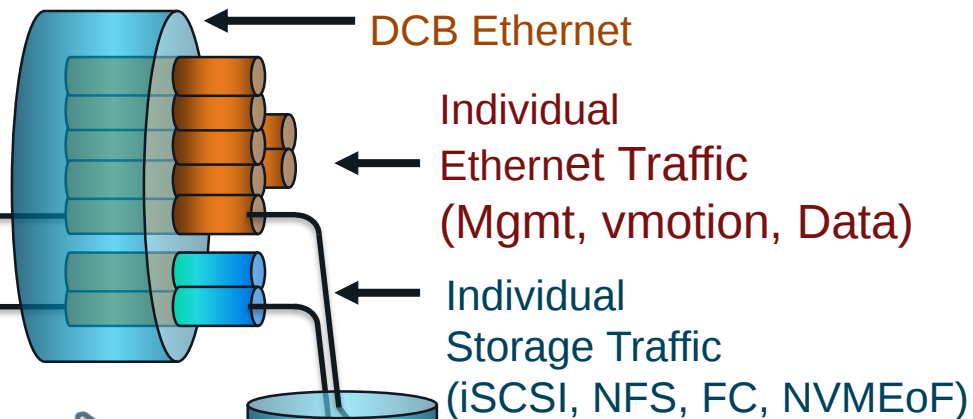


Cisco UCS: Infrastructure Virtualization

Switchport Virtualization (vEth, vFC)

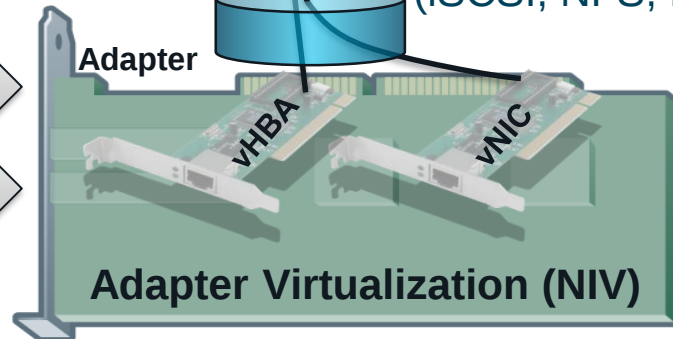
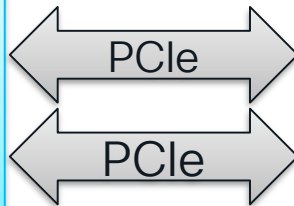


Cable Virtualization (VNTag)



Server Abstraction

cisco *Live!*



4th/5th Gen Fabric – FC/IP Packet Flow with X-Series

4. FC/FCoE/IP packets are forwarded to SAN or LAN by fabric interconnects
FC/FCoE/Ethernet uplink

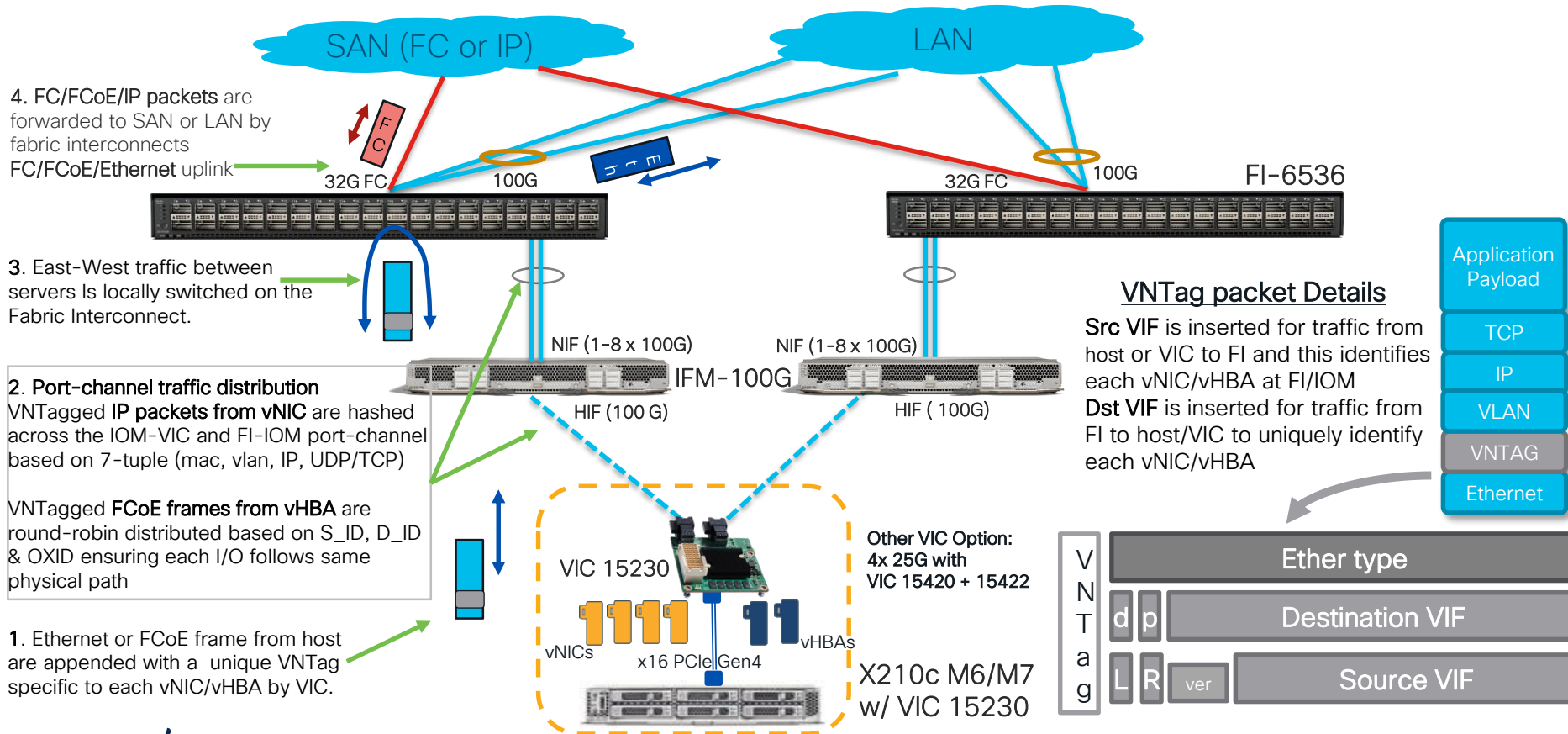
3. East-West traffic between servers is locally switched on the Fabric Interconnect.

2. Port-channel traffic distribution

VNTagged IP packets from vNIC are hashed across the IOM-VIC and FI-IOM port-channel based on 7-tuple (mac, vlan, IP, UDP/TCP)

VNTagged FCoE frames from vHBA are round-robin distributed based on S_ID, D_ID & OXID ensuring each I/O follows same physical path

1. Ethernet or FCoE frame from host are appended with a unique VNTag specific to each vNIC/vHBA by VIC.



4th/5th Gen Fabric – FC/IP Packet Flow with B200

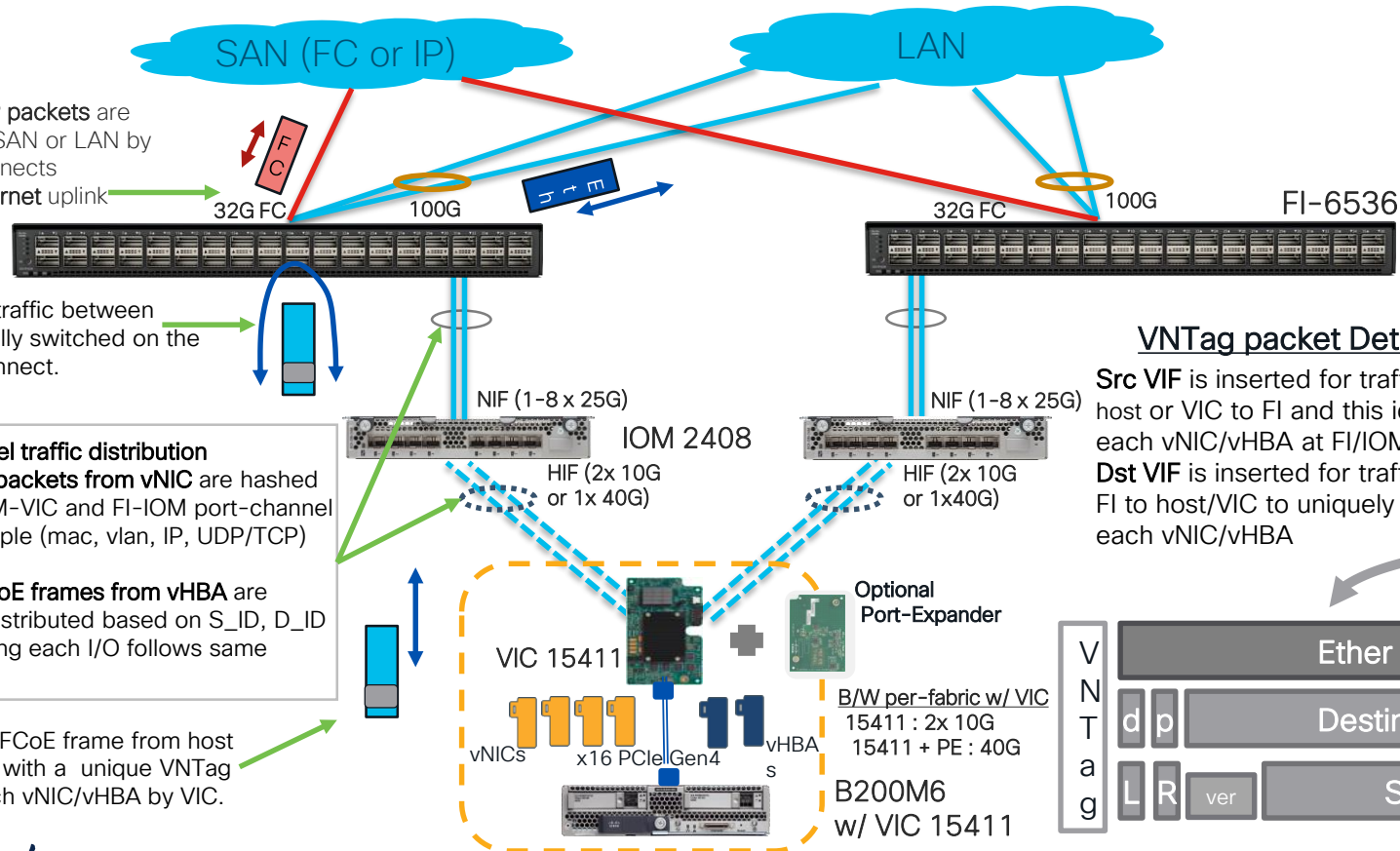
4. FC/FCoE/IP packets are forwarded to SAN or LAN by fabric interconnects
FC/FCoE/Ethernet uplink

3. East-West traffic between servers is locally switched on the Fabric Interconnect.

2. Port-channel traffic distribution
VNTagged IP packets from vNIC are hashed across the IOM-VIC and FI-IOM port-channel based on 7-tuple (mac, vlan, IP, UDP/TCP)

VNTagged FCoE frames from vHBA are round-robin distributed based on S_ID, D_ID & OXID ensuring each I/O follows same physical path

1. Ethernet or FCoE frame from host are appended with a unique VNTag specific to each vNIC/vHBA by VIC.



VNTag packet Details

Src VIF is inserted for traffic from host or VIC to FI and this identifies each vNIC/vHBA at FI/IOM

Dst VIF is inserted for traffic from FI to host/VIC to uniquely identify each vNIC/vHBA

Application Payload

TCP

IP

VLAN

VNTAG

Ethernet

Ether type

Destination VIF

Source VIF

4th/5th Gen Fabric – FC/IP Packet Flow with C-Series

4. FC/FCoE/IP packets are forwarded to SAN or LAN by fabric interconnects
FC/FCoE/Ethernet uplink

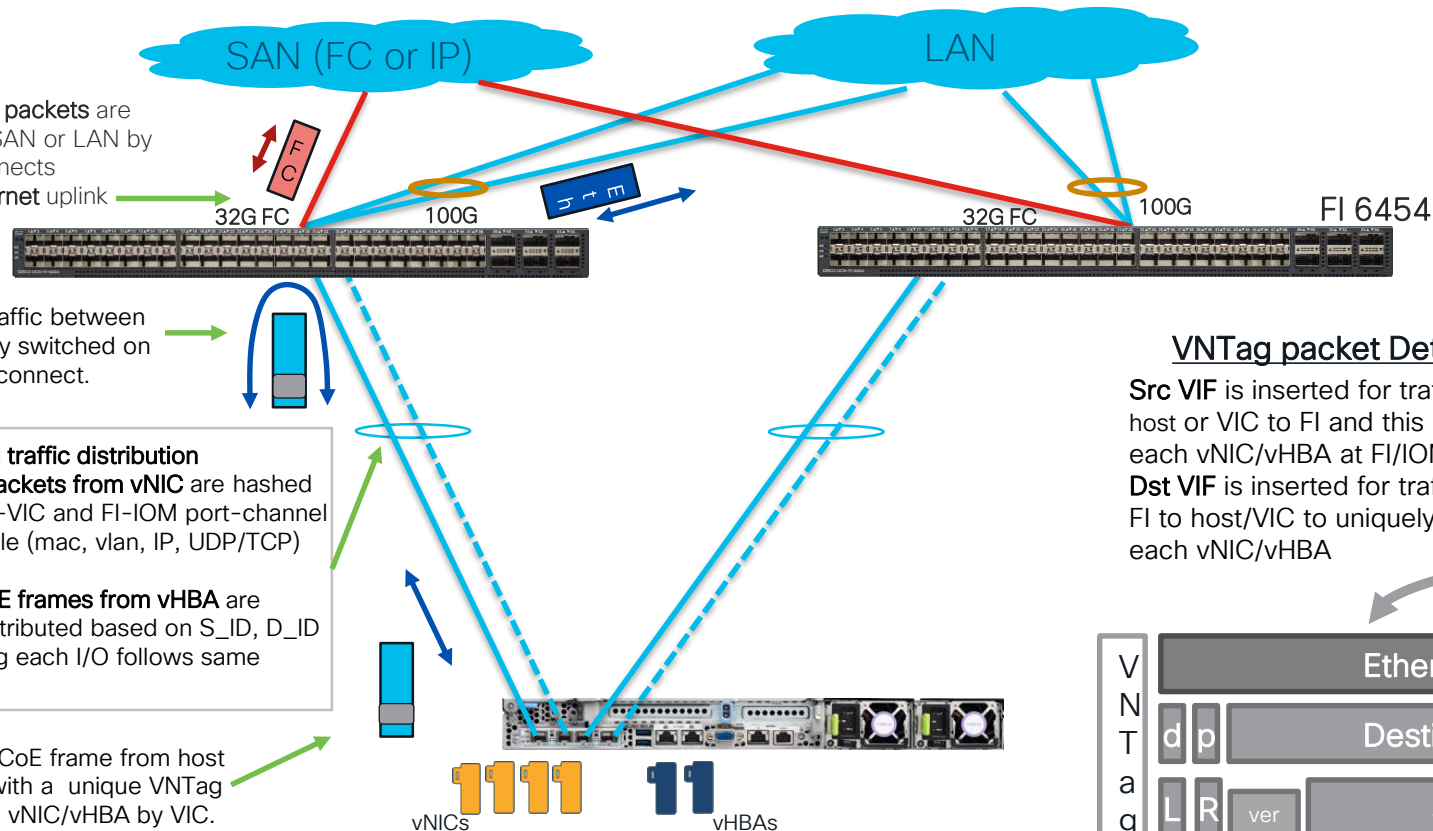
3. East-West traffic between servers is locally switched on the Fabric Interconnect.

2. Port-channel traffic distribution

VNTagged IP packets from vNIC are hashed across the IOM-VIC and FI-IOM port-channel based on 7-tuple (mac, vlan, IP, UDP/TCP)

VNTagged FCoE frames from vHBA are round-robin distributed based on S_ID, D_ID & OXID ensuring each I/O follows same physical path

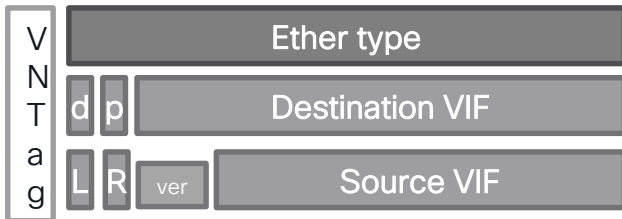
1. Ethernet or FCoE frame from host are appended with a unique VNTag specific to each vNIC/vHBA by VIC.



VNTag packet Details

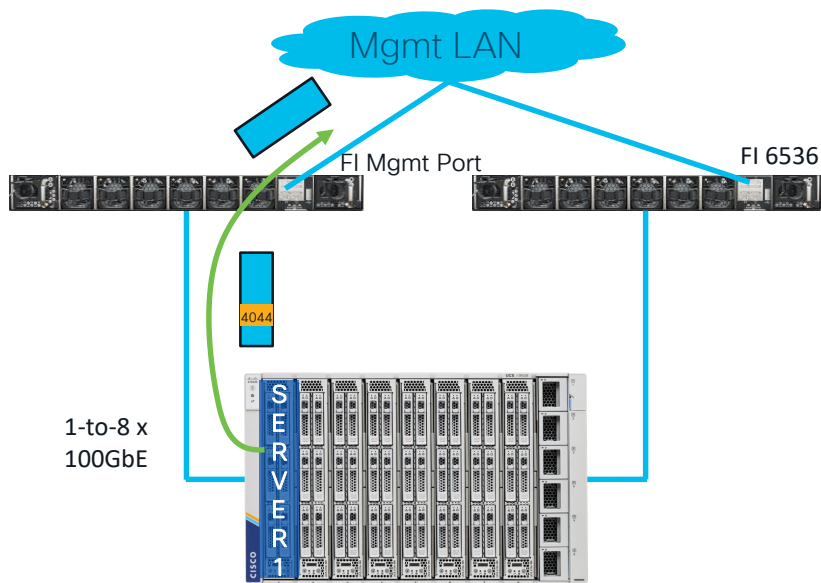
Src VIF is inserted for traffic from host or VIC to FI and this identifies each vNIC/vHBA at FI/IOM

Dst VIF is inserted for traffic from FI to host/VIC to uniquely identify each vNIC/vHBA

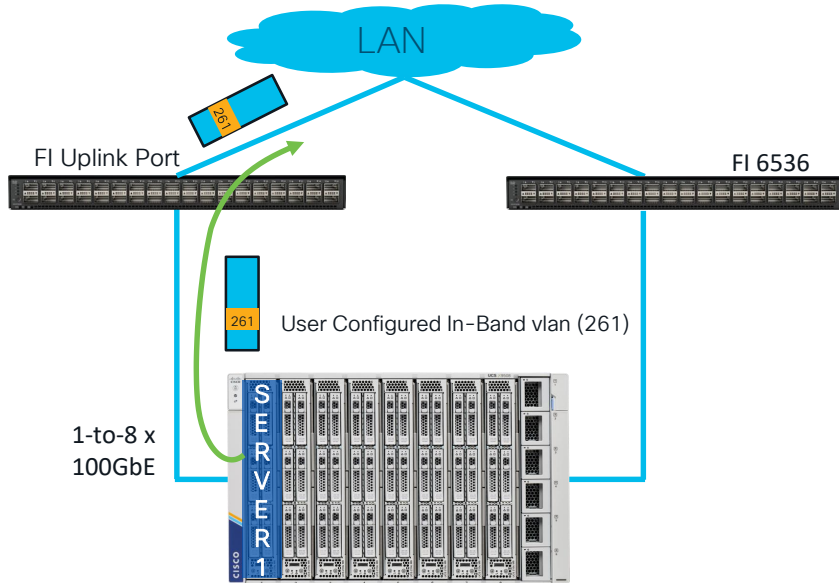


X-/B-/C- series Server Management Options

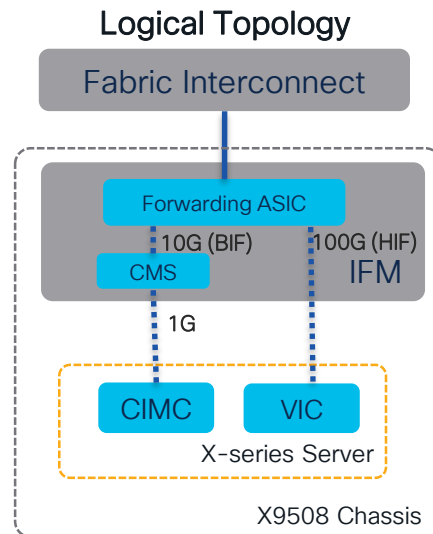
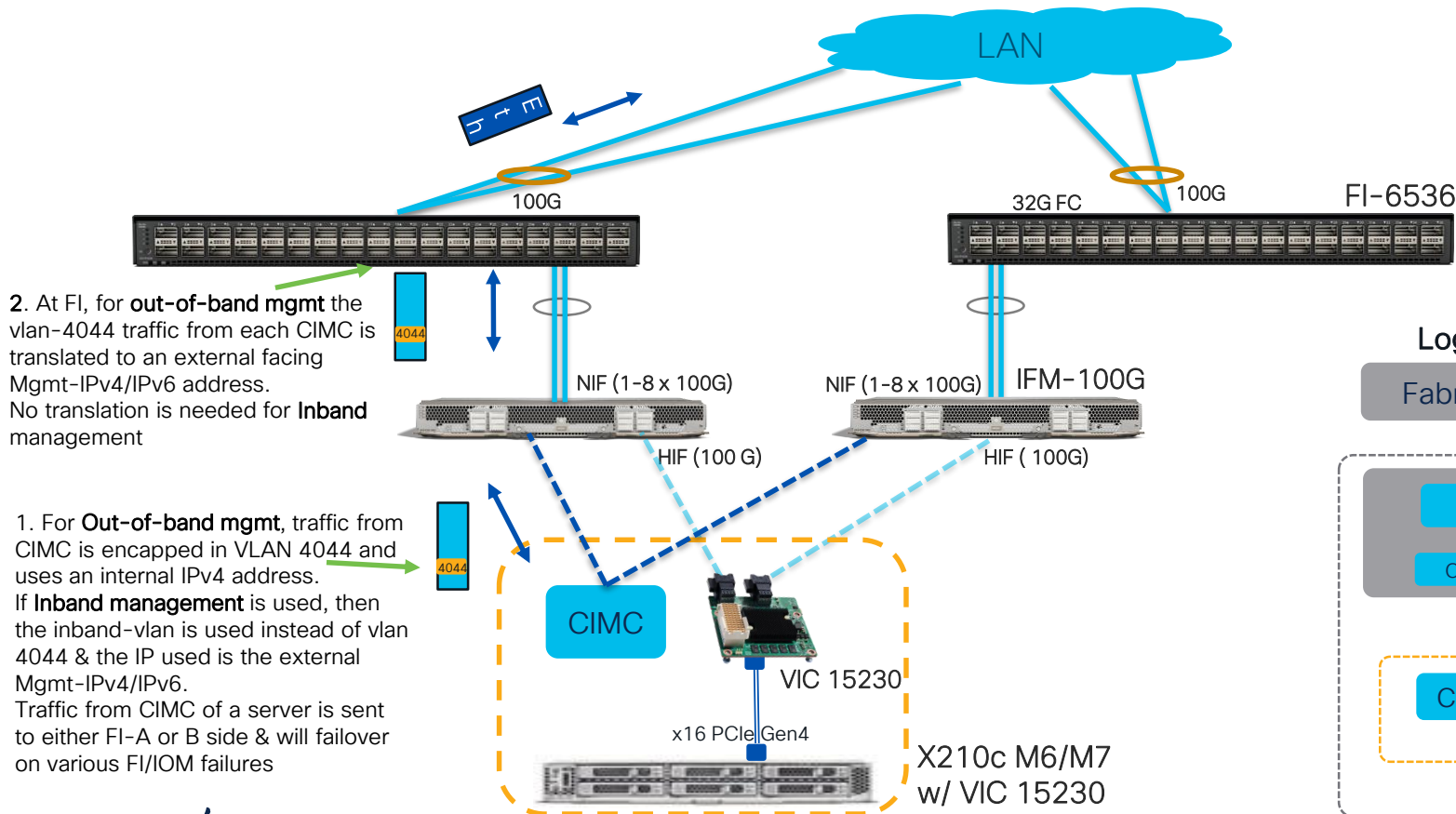
Out-of-Band Management



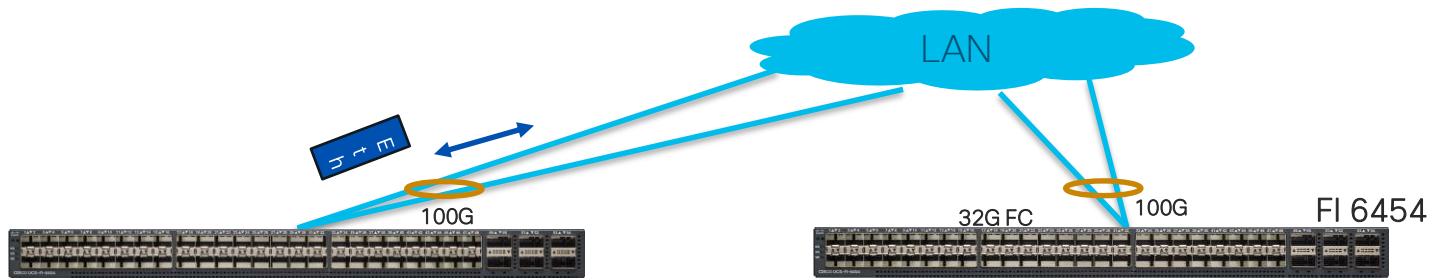
In-Band Management



4th/5th Gen Fabric – Management traffic flow in X-Series



4th/5th Gen Fabric – Management traffic flow with rack servers in UCSM/IMM



2. At FI, for out-of-band mgmt the vlan-4044 traffic from each CIMC is translated to an external facing Mgmt-IPv4/IPv6 address. No translation is needed for Inband management

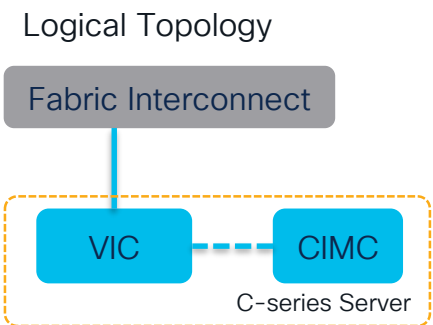
1. Uses vEth-32xxx for Mgmt traffic For **out-of-band mgmt**, traffic from CIMC is encapsulated in VLAN 4044 and uses an internal IPv4 address.

If **Inband management** is used, then the inband-vlan is used instead of vlan 4044 & the IP used is the external Mgmt-IPv4/IPv6.

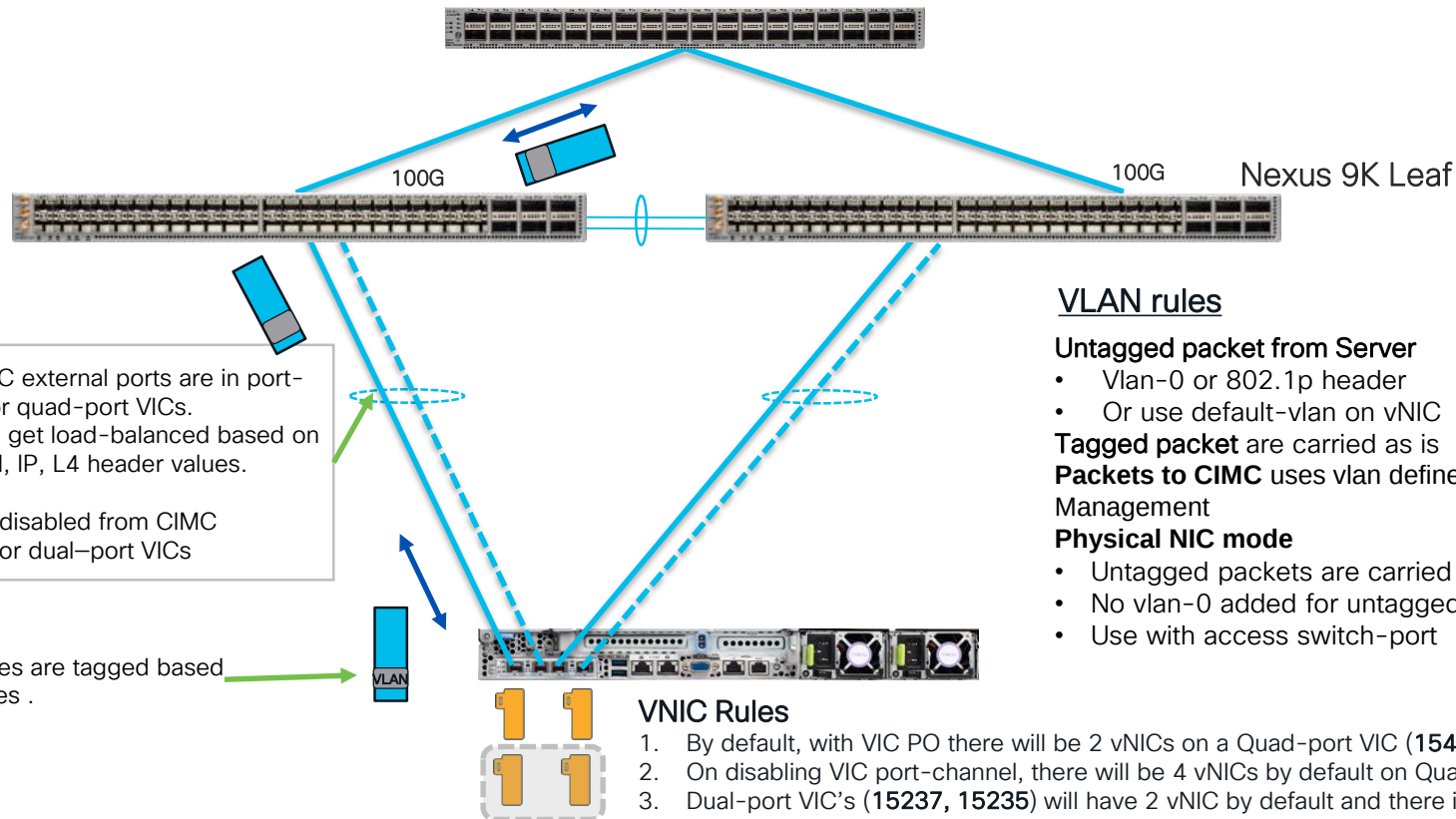
Vlan 4044 or Inband



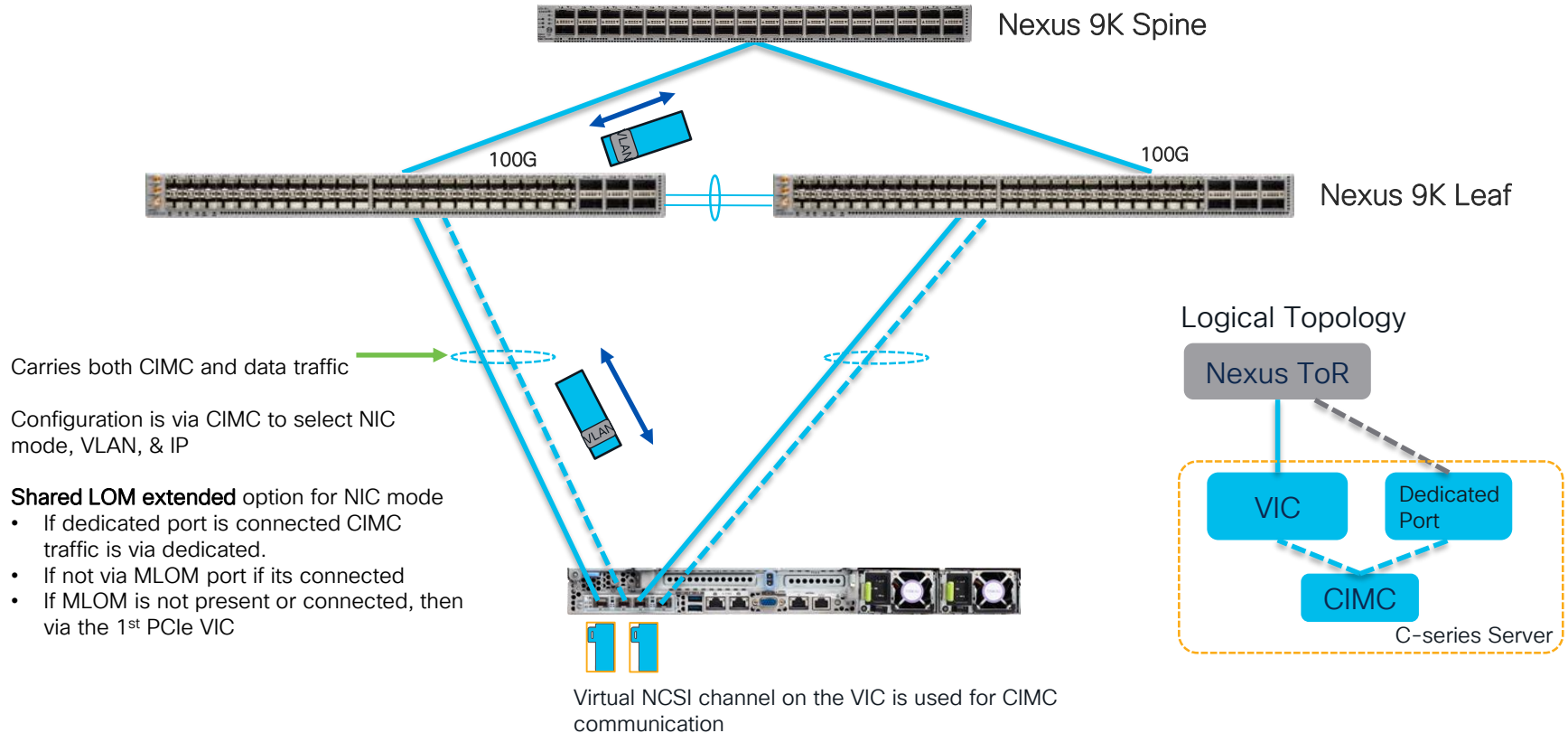
Virtual NCSI channel on the VIC is used for CIMC communication Represented as vETH "32xxx" on Fabric interconnect



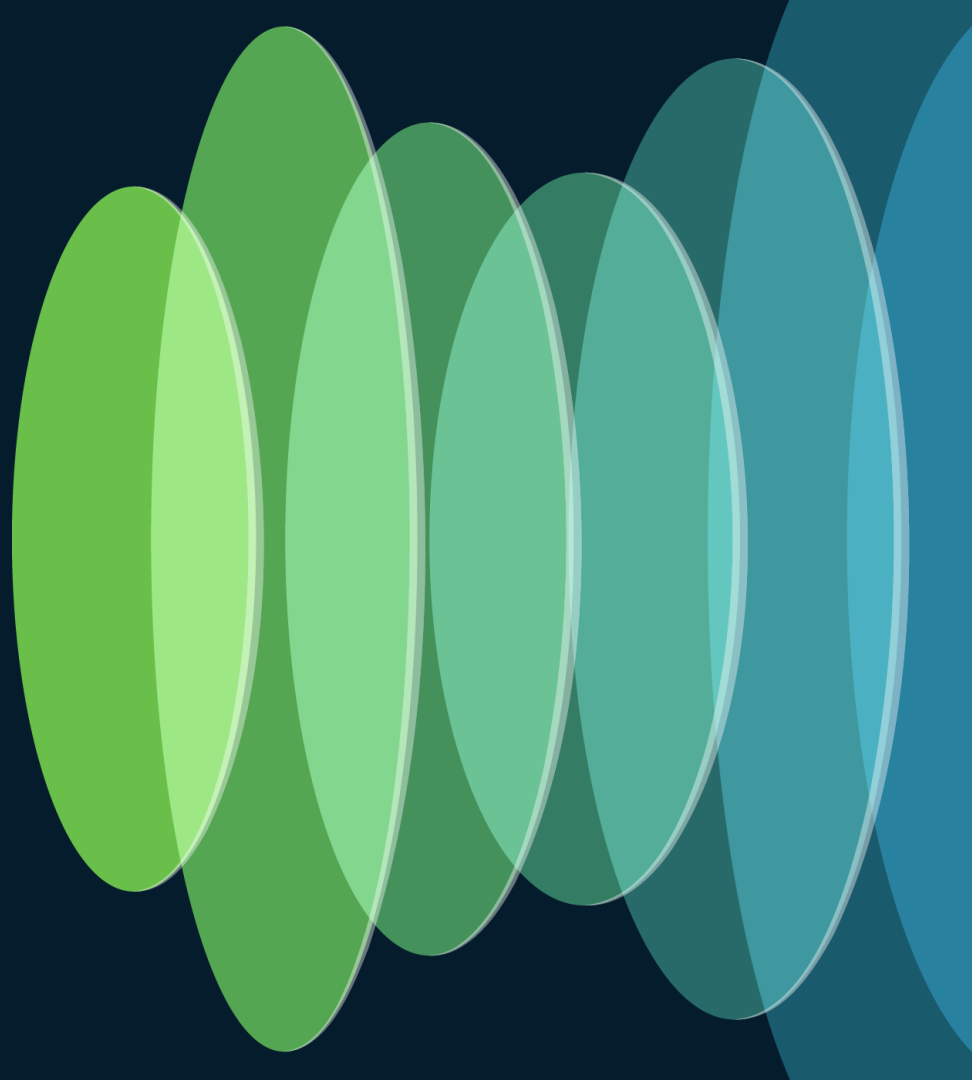
Packet Flow with C-Series in Standalone mode



Management Traffic Flow with C-Series in Standalone mode



VIC Features



Single Wire Management in Standalone mode

Cisco Integrated Management Controller

Home / ... / Networking / Network

Network Network Security NTP Setting

NIC Properties:

NIC Mode: Shared LOM Extended

NIC Redundancy: active-active

MAC Address: 14:16:9D:87:4F:C8

Port Properties

Port Profile:

Auto Negotiation

Auto Negotiation:

Admin Mode

Network Port Speed: NA

Duplex: NA

Operation Mode

Network Port Speed: NA

Duplex: NA

Common Properties

Management Hostname: C220-WMP241400V4

Dynamic DNS: ☒

Dynamic DNS Update Domain:

Dynamic DNS Refresh Interval: 0 [0 (Disabled)- 8736] Hour(s)

VLAN Properties

Enable VLAN: ☒

VLAN ID: 2000

Priority: 0

IPv4 Properties

Enable IPv4: ☒

Use DHCP: ☐

Management IP Address: 172.25.180.245

Subnet Mask: 255.255.255.0

Gateway: 172.25.180.1

IPv6 Properties

Enable IPv6: ☒

Use DHCP: ☒

Management IP Address: ::

Prefix Length: 64

Gateway: ::

MLOM notes

- M7 C-series servers don't have separate LOM ports
- 15427, 15425 supports 10G-T-X support for 10G copper cables along with various 10G/25G connectivity

Physical NIC mode (in Standalone Server)

Home / ... / Adapter Card MLOM / General

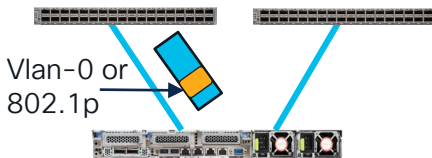
Networking

General External Ethernet Interfaces vNICs vHBAs

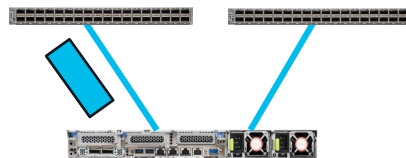
[Export vNIC](#) | [Import vNIC](#) | [Reset](#) | [Reset To Defaults](#)

▼ Adapter Card Properties

PCI-Slot:	MLOM	ISCSI Boot Capable:	true
Vendor:	Cisco Systems Inc	CDN Capable:	true
Product Name:	UCS VIC 15238	usNIC Capable:	true
Product ID:	UCSC-M-V5D200G	Port Channel Capable:	false
Serial Number:	FCH262272P9	Description:	
Version ID:	V00	Enable FIP Mode:	☐
Hardware Revision:	2	Enable LLDP:	☐
Cisco IMC Management Enabled:	no	Enable VNTAG Mode:	☐
Configuration Pending:	no	Physical NIC Mode:	☒



Default VIC behavior for untagged packet



With Physical NIC Mode enabled

- Supported on VIC 1400/15000 series with standalone rack servers.
- This feature is only available with VIC in standalone server.
- Physical NIC mode disables default priority tagging on vNICs
 - Allows interoperability with switches that don't support priority-tagging
 - Use it with ToR switch access-port configuration
- Only default vNICs are supported, no additional vNICs can be created
 - 2 vNICs for dual-port MLOM or PCIe rack VIC
 - 4 vNICs for quad-port MLOM or PCIe rack VIC
- Disable FIP and LLDP on VIC to enable physical NIC mode

VIC Secure Boot

VIC secure-boot uses Silicon Root of Trust to verify that the VIC hardware and the firmware are immutable. Thus, ensuring VIC integrity with every server boot.

This happens transparently to customers on every boot of the system.

If VIC secure boot fails, IMC/UCSM/Intersight will show an alert and the server will not boot.

All 5th Gen VIC form factors (except B-Series 15411) offer VIC secure boot.

Note that the VIC secure-boot is not the same as server secure boot, but they work together in the Cisco Trust model. Both these technologies together ensures that customers server & VIC are genuine and are running valid unmodified hardware/firmware.

VIC Secure Boot is a bit confusing (but it doesn't need to be)

What and where it is

VIC Secure Boot is a boot-time hardware verification before the server even boot up the operating system.

It makes sure the physical VIC hardware and firmware are valid and secure.

What and where it isn't

VIC Secure Boot has nothing to do with the operating system, user-space, or applications. Once booted, it's like it isn't there at all.

Drivers are the same. OS is the same. It's a drop-in replacement for previous versions where applicable.

No user intervention is required

VIC Secure Boot is completely hands-off for the customer. It does not have to be ordered with any options (just order the Secure Boot VIC models and it's there). There is no configuration to be done, and it cannot be disabled.

VIC Q-in-Q Tunnelling adds to the UCS scalability story

Double-tagging from VIC

An outer VLAN is added at vNIC for the traffic from hypervisor/server, thus providing massive scalability of VLAN separation across a datacenter environment.

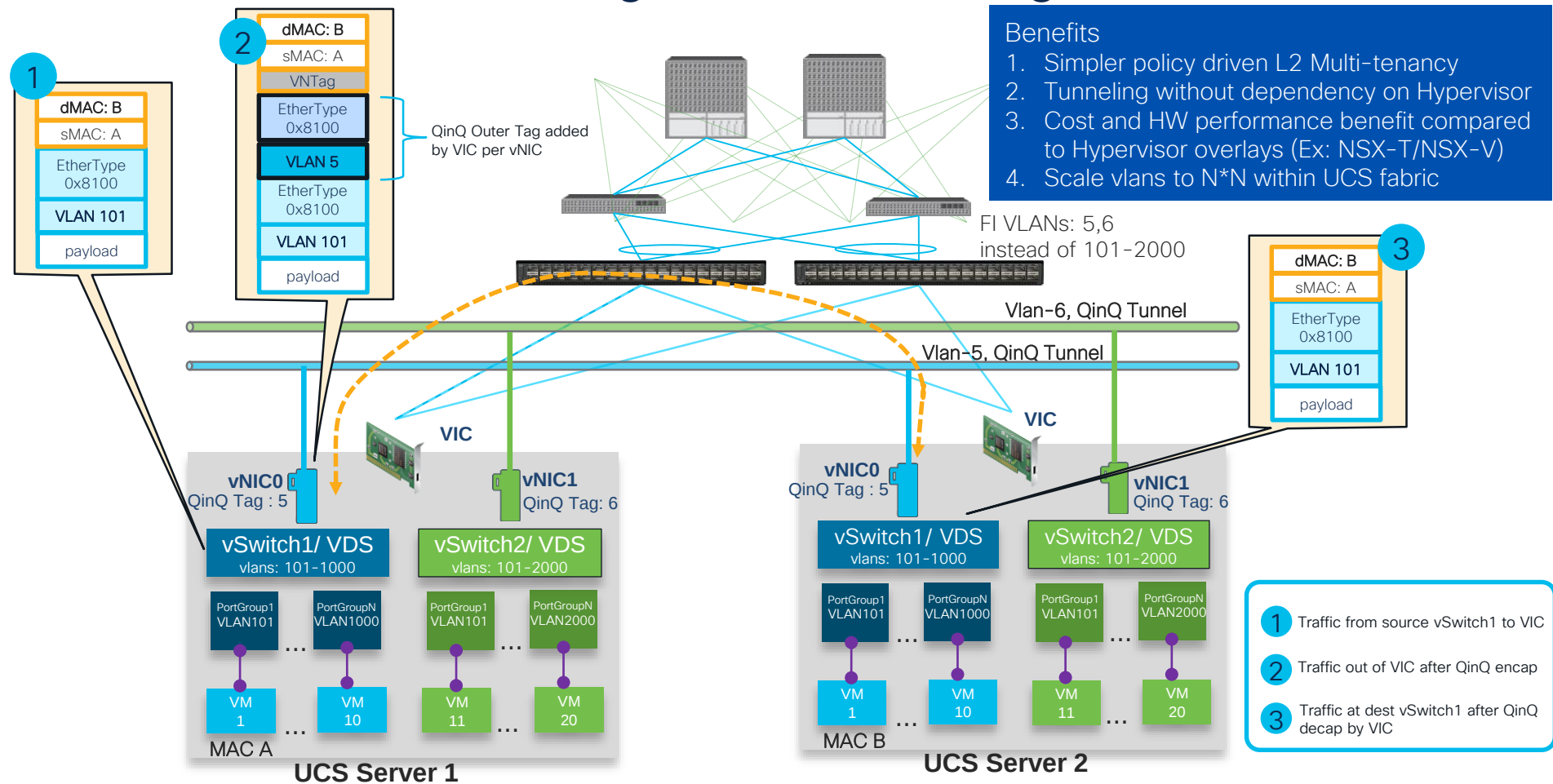
Multi-network, multi-tenancy enabled

A service provider's environment can provide the same VLAN numbers to multiple customers, thus virtualizing the same physical infrastructure.

Traffic segregation

Provide additional security, logical separation and monitoring capability based on departments, organizations, customers, and workloads as needed

UCS VIC QinQ Tunneling in action, L2 segmentation



VIC Q-in-Q Tunneling Details

- VIC QinQ tunneling supports the following
 - VIC 1400/15000 series
 - UCS FI 6400 series and FI 6536
 - UCSM, IMM and Cisco IMC support with 4.3(2) release
- Configurations required in UCSM/IMM
 - Enable QinQ globally under FI domain (UCSM only)
 - Enable QinQ under the VLAN in a vNIC
 - Select Native-vlan under a vlan in vNIC for untagged traffic
- Upstream N9K or LAN network should allow QinQ forwarding. N9K switches require “system dot1q tunnel transit” configuration.
- For standalone fabrics ensure the upstream ToR switch will carry double-tagged 802.1Q frames

VIC Q-in-Q Tunneling, UCSM Configuration

1

LAN

LAN Uplinks VLANs Server Links MAC Identity Assignment IP Identity Assignment QoS **Global Policies**

Owner : **Local**

Inband VLAN Group : <not set>

Network : <not set>

IP Pool Name : <not set>

Q-in-Q Forwarding

Q-in-Q Forwarding : ☒ Enabled ☐ Disabled

2

Servers / Service Profiles / root / Service Profile E... / vNICs / vNIC vNIC1

General VLANs VLAN Groups Statistics Faults Events

Fault Summary

Properties

Name : vNIC1

MAC Address : 00:25:B5:03:00:0F

MAC Pool : default

MAC Pool Instance : org-root/mac-pool-default

Fabric ID : ☒ Fabric A

Enable QinQ : ☒

Note: The QinQ VLAN selection is considered only when the Enable QinQ

Owner : Logical

Type : Ether

CDN Source : ☒ vNIC Name ☐ User Defined

3

Servers / Service Profiles / root / Service Profile Eldho-... / vNICs / vNIC vNIC1

General **VLANs** VLAN Groups Statistics Faults Events

Advanced Filter Export Print

VLAN	VLAN ID	Oper VLAN	Native VLAN	QinQ VLAN
QinQ_Vlan5	5	fabric/lan/net-QinQ_Vlan5	☐	☒
Native_vlan	2000	fabric/lan/net-Native_vlan	☒	☐

VIC Q-in-Q deployment in field

One UCS public sector customer was able to replace VMware NSX using the VIC QinQ.

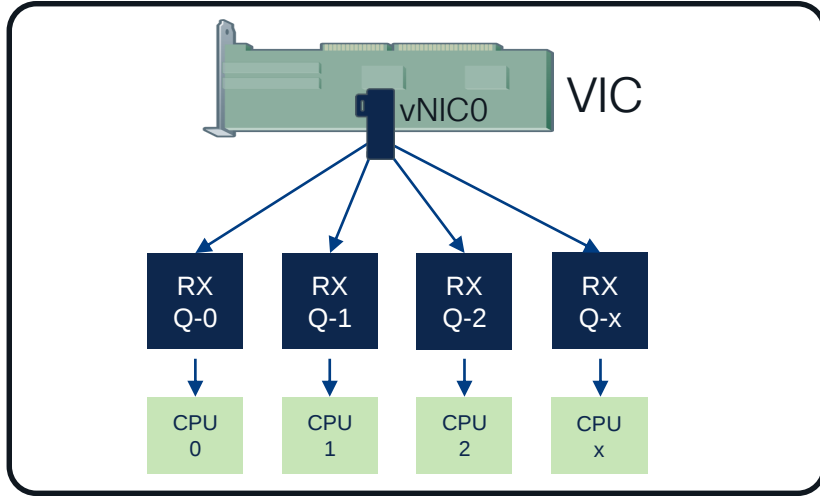
Created a multi-tenant environment to host multiple customers delivering VM resources on demand.

Thus, lowering operational costs with no licensing and fewer software platforms to worry about.

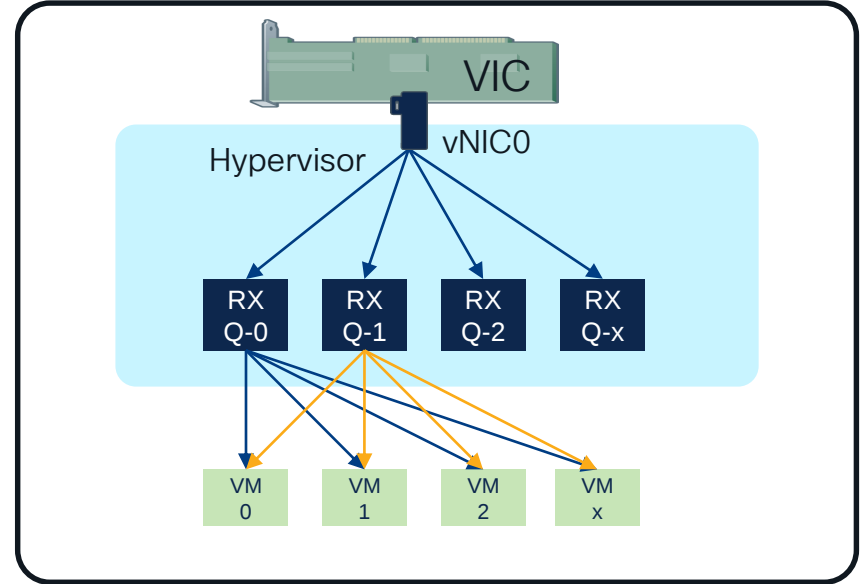
Simplified deployment and maintenance across the environment with UCSM benefits. And higher performance by avoiding the hypervisor overlay tunnels.

Receive Side Scaling (RSS)

Bare-metal Server



Virtualized Server



Receive Side Scaling (RSS)

- VIC HW feature supported for ESXi, Linux, and Windows
- RSS provides better server CPU utilization, higher throughput and handles bursty traffic
- Achieved by Rx traffic distribution across multiple Rx-queues/cpu-cores based on L2/L3/L4 packet header fields
- VIC 15000 series support 16K Tx and Rx ring size, while previous generations supported up to 4K Tx and Rx ring size
- New adapter policy with 4.3(4) release – “Linux-v2, VMWare-v2, Win-HPN-v2 “

Adapter policy for performance with RSS

Parameter	ESXi	Linux	Windows
TX queue	1	1	1
TX ring size	4K /16K	4K /16K	4K /16K
RX queue	8	8	8
RX ring size	4K /16K	4K /16K	4K /16K
CQ	9	9	9
Interrupt	11	11 or 10	512
Interrupt Calculation	CQ + 2	“CQ + 2” or “Rx-Queue +2”	512 or “2x CPU-cores +4”
RSS	Enabled	Enabled	Enabled

vNIC queue-drop debugging

Queue statistics from ESXi shell

```
rx_drop: 0
rx_no_bufs: 0
rx_errors: 0
rx_rss: 0
rx_crc_errors: 0
rx_frames_64: 29307
rx_frames_127: 5351
rx_frames_255: 2189
rx_frames_511: 3303
rx_frames_1023: 1136
rx_frames_1518: 454
rx_frames_to_max: 0
tx_queue[0]_frames_ok: 9840
rx_rss_queue[0]_frames_ok: 9065
rx_rss_queue[1]_frames_ok: 5294
rx_rss_queue[2]_frames_ok: 5324
rx_rss_queue[3]_frames_ok: 3532
rx_rss_queue[4]_frames_ok: 3554
rx_rss_queue[5]_frames_ok: 3593
rx_rss_queue[6]_frames_ok: 6289
rx_rss_queue[7]_frames_ok: 5089
```

Ensure rx_no_bufs is 0 or doesn't increment

Statistics for
1 Tx Queue
& 8 Rx Queues

Execute in "vsish"

```
[root@4gfi-sum-ch1-s4 ~]# ethtool -i eno8
driver: enic
version: 4.2.0.28-877.24
firmware-version: 5.3(2.4)
expansion-rom-version:
bus-info: 0000:62:00.3
supports-statistics: yes
supports-test: no
supports-eeprom-access: no
supports-register-dump: no
supports-priv-flags: no
[root@4gfi-sum-ch1-s4 ~]#
[root@4gfi-sum-ch1-s4 ~]# ethtool -S eno8 | grep rx_no
rx_no_bufs: 0
[root@4gfi-sum-ch1-s4 ~]#
```

Available in UCSM/ IMM UI as
"no buffer packet drop"
Action to take if rx_no_buf
increments

1. Increase Rx Queues
2. Increase Rx-Qu ring-size
3. Tune BIOS, OS, application next

Queue statistics from Linux host

vNIC statistics from VIC for all OS's

```
Srini-4gfi-VIC-B#
Srini-4gfi-VIC-B# connect adapter
WORD Adapter Id (chassis/server/id) or (rack-server/id) (Min size 0, Max size 510)

Srini-4gfi-VIC-B# connect adapter 1/4/1
adapter 1/4/1 #
adapter 1/4/1 # connect
adapter 1/4/1 (top):1#
adapter 1/4/1 (top):1# attach-mcp
adapter 1/4/1 (mcp):1#
adapter 1/4/1 (mcp):1# vnic
vnic id      : internal id of vnic, use for other vnic cmds
vnic name/mac : ucsd provisioned name (-n) or mac address (-m)
vnic type     : enet=ethernet, enet_pt=dynamic ethernet, fc=fcoe
vnic host     : host
vnic state    : state of vnic
lif           : internal logical if id, use for other lif/vif cmds
vif state     : state of vif

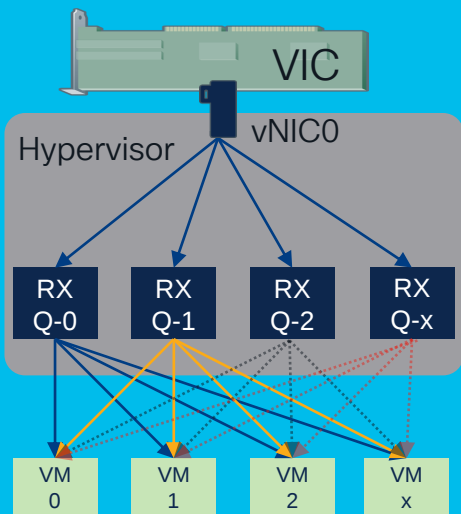
-----
id name      vnic type host state lif state uif ucsd idx vlan state
-----
27 vnic_1    enet   0 UP   26 P   =>0 2587 108 601 UP
28 vnic_2    enet   0 UP   27 P   =>0 2588 109 269 UP
29 vnic_3    enet   0 UP   28 P   =>0 2589 110 602 UP
30 vnic_4    enet   0 UP   29 P   =>0 2590 111 603 UP
31 vnic_5    enet   0 UP   30 P   =>0 2591 112 603 UP
32 vnic_6    enet   0 UP   31 P   =>0 2592 113 605 UP
33 vnic_7    enet   0 UP   32 P   =>0 2593 114 606 UP

adapter 1/4/1 (mcp):2# lifstat -a 26
% Command not found
adapter 1/4/1 (mcp):3# lifstats -a 26

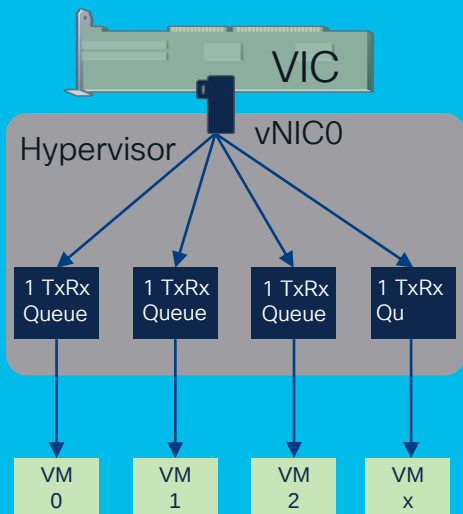
TOTAL DESCRIPTION
243205 Tx unicast frames without error
6831 Tx multicast frames without error
2852 Tx broadcast frames without error
17506682 Tx unicast bytes without error
371492 Tx multicast bytes without error
1008360 Tx broadcast bytes without error
16889708 Rx unicast bytes without error
511436 Rx multicast bytes without error
802100 Rx broadcast bytes without error
0 Rx rq drop pkts (no bufs or rq disabled)
0 Rx frames with error
0 Rx bytes with error
0 Rx good frames with RSS
9218 Rx frames len == 64
231048 Rx frames 64 < len <= 127
148 Rx frames 128 < len <= 255
5691 Rx frames 256 < len <= 511
0 Rx frames 512 < len <= 1023
0 Rx frames 1024 < len <= 1518
0 Rx frames len > 1518
237.361bps Tx rate
224.626bps Rx rate
```

NetQueue

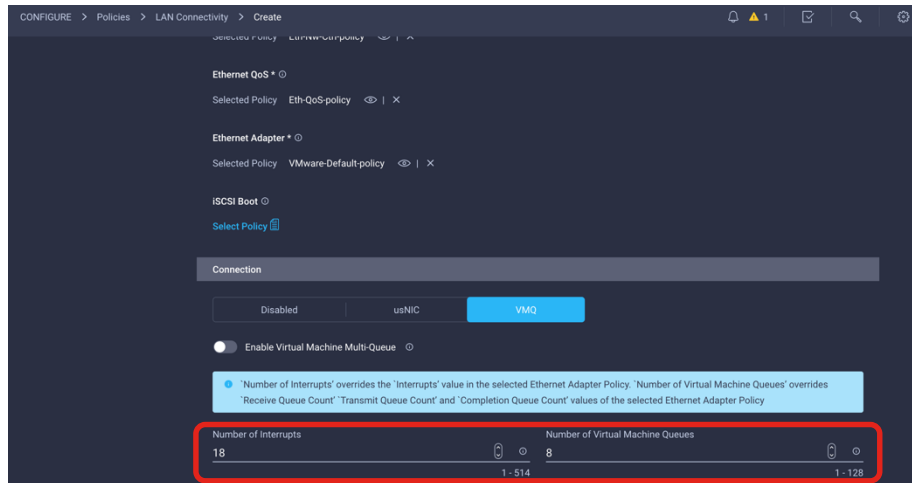
RSS w/ Hypervisor



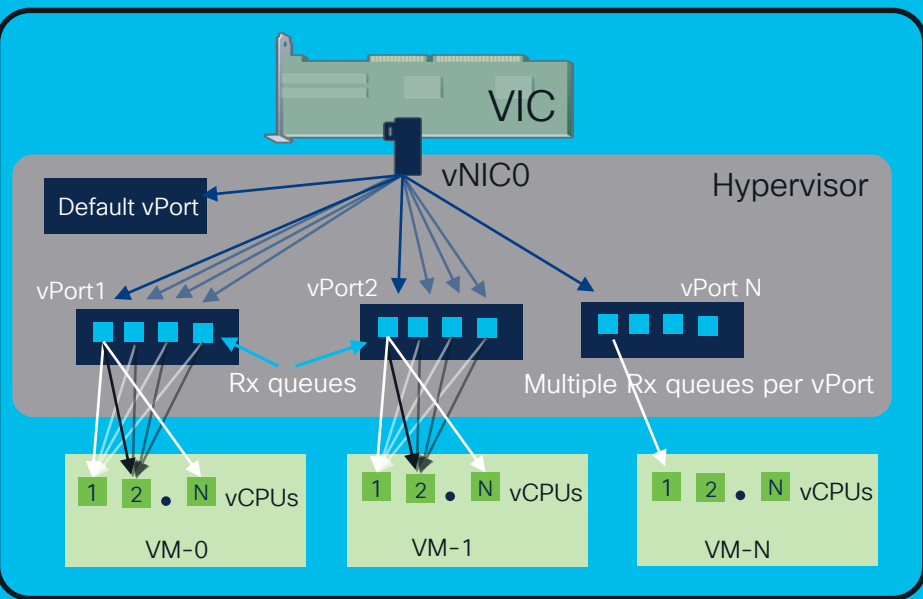
NetQueue



- NetQueue is an integrated hardware and software solution from Cisco and VMware
- Not a Hypervisor bypass technology
- NetQueue achieves higher throughput and performance by having dedicated TX/RX queue per VM
- L2 sorting (L2 vlan/mac classifier) is done by VIC HW
- NetQueue dedicates a TX/RX queue per VM while VIC RSS enables multiple RX queues across multiple VM's.
- NetQueue on the vNIC is enabled through the VMQ connection policy.
- Interrupt for NetQueue is calculated as $2 \times \text{VMQ} + 2$.



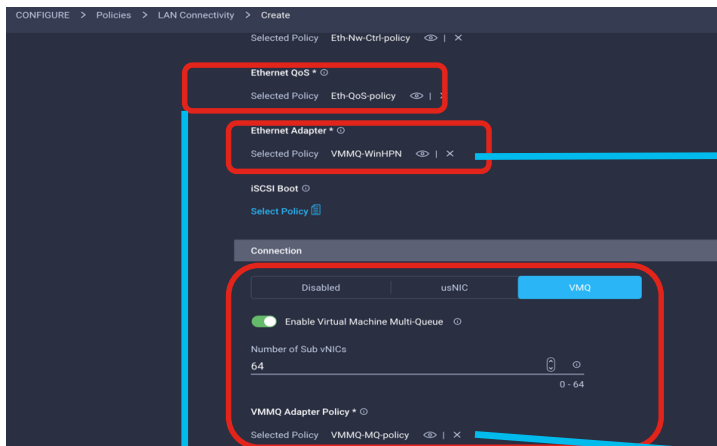
VMMQ



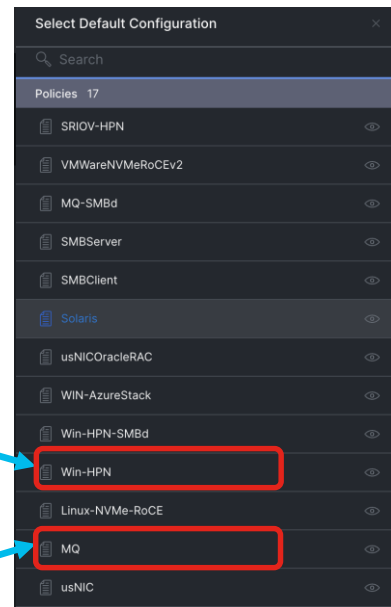
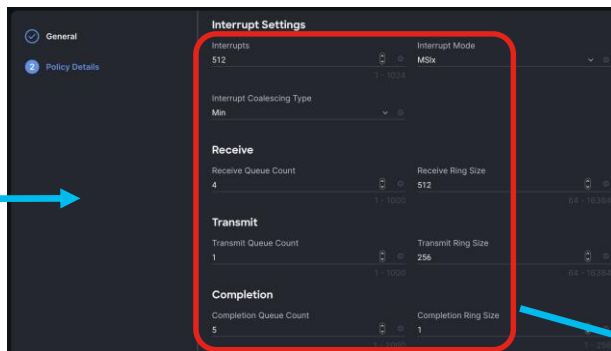
- Virtual Machine Multi-Queue, allows allocating multiple RX queues per vPort in a Windows Hyper-V host.
- Thus, providing higher throughput and distributes traffic load across multiple CPU cores.
- Supported in IMM, UCSM, and CIMC
- VMMQ is recommended over VMQ, or RSS for Windows Hyper-V. Both VMQ and RSS are supported by VIC 15000 for Windows.
- Use the default adapter policy values in Intersight/UCSM of “Win-HPN” and “MQ” to enable VMMQ. And the policy definition is good for 64 vPorts.

VMMQ, IMM Configuration

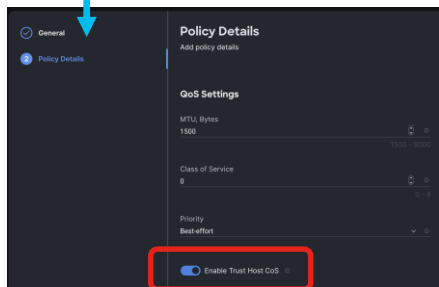
1



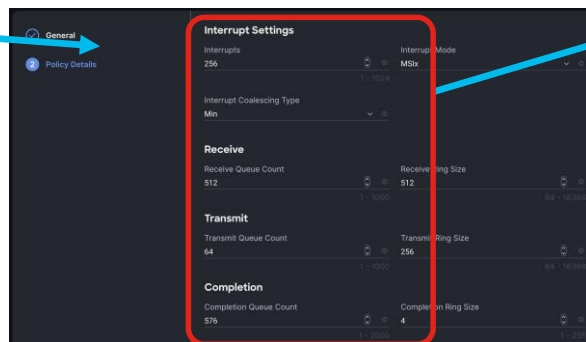
2



4



3



cisco Live!

VMMQ, UCSM Configuration

1

Servers / Service Profiles / root / Service Profile UCS-T... / vNICs / vNIC MS-VS-A

General VLANs VLAN Groups Statistics Faults Events

Fault Summary

0 0 0 0

Actions

Change MAC Address
Modify VLANs
Modify VLAN Groups
Bind to a Template
Unbind from a Template
Reset MAC Address

States

Operational Speed : **Line Rate**
State : **Applied**

Policies

Adapter Policy : Win-HPN
Adapter Policy Instance : org-root/eth-profile-Win-HPN
QoS Policy : vMMQ
QoS Policy Instance : org-root/ep-qos-vMMQ
Network Control Policy : <not set>
Network Control Policy Instance : org-root/nwctrl-default
Pin Group : <not set>
Stats Threshold Policy : default
Threshold Policy Instance : org-root/thr-policy-default

Virtual Host Interface Placement

Desired Placement : Any
Actual Assignment : 1

Connection Policies

☐ Dynamic vNIC ☐ usNIC ☒ VMQ ☐ SRIOV HPN
VMQ Connection Policy : Win-VMQ-Perf
VMQ Connection Policy Instance : org-root/vmq-con-Win-VMQ-Perf

Properties for: Eth Adapter Policy Win-HPN

General Events

Resources

Pooled : ☒ Disabled ☐ Enabled

Transmit Queues : 1 [1-1000]
Ring Size : 256 [64-16384]
Note: 1400 Series and below VICs support a 4K maximum Ring Size. 15000 Series and above VICs support up to 16K Ring Size.

Receive Queues : 4 [1-1000]
Ring Size : 512 [64-16384]
Note: 1400 Series and below VICs support a 4K maximum Ring Size. 15000 Series and above VICs support up to 16K Ring Size.

Completion Queues : 5 [1-2000]
Interrupts : 512 [1-1024]

Properties for: QoS Policy vMMQ

General Events FSM

Actions

Delete
Show Policy Usage
Use Global

Properties

Name : **vMMQ**
Owner : **Local**
Egress

Priority : Best Effort
Burst(Bytes) : 10240
Rate(Kbps) : line-rate
Host Control : ☐ None ☒ Full

Properties for: Win-VMQ-Perf

General Events

Actions

Delete
Show Policy Usage

Properties

Name : **Win-VMQ-Perf**
Description :

Multi Queue : ☐ Disabled ☒ Enabled
Number of Sub vNICs : 64
VMMQ Adapter Policy : MQ

VMMQ, IMC Configuration

Home / ... / Adapter Card 5 / vNICs

Refresh | Host Power | Launch vKVM

General | External Ethernet Interfaces | **vNICs** | vHBAs

vNICs

- eth0
- eth1
- eth2
- eth3

eth0

Class of Service: 0 (0 - 6)

Trust Host CoS: ☒

PCI Order: 0 (0 - 5)

Default VLAN: ☐ None ☐

VLAN Mode: Trunk

Ethernet Interrupt

Interrupt Count: 512 (1 - 514)

Interrupt Mode: MSix

Ethernet Receive Queue

Count: 4 (1 - 256)

Ring Size: 512 (64 - 4096)

Ethernet Transmit Queue

Count: 1 (1 - 256)

Ring Size: 256 (64 - 4096)

Completion Queue

Count: 5 (1 - 512)

Multi Queue

RoCE ☐

Queue Pairs: 256 (1 - 2048)

Memory Regions: 65536 (1 - 524288)

Resource Groups: 2 (1 - 128)

Class of Service: 5

Generate Onflow: ☐

Advanced Filter: ☐

Port Profile: N/A

Enable VMQ: ☒

Enable Multi Queue: ☒

No. of Sub vNICs: 64

Enable aRFS: ☐

Enable Uplink Failover: ☐

Fallback Timeout: N/A

Coalescing Time: 125

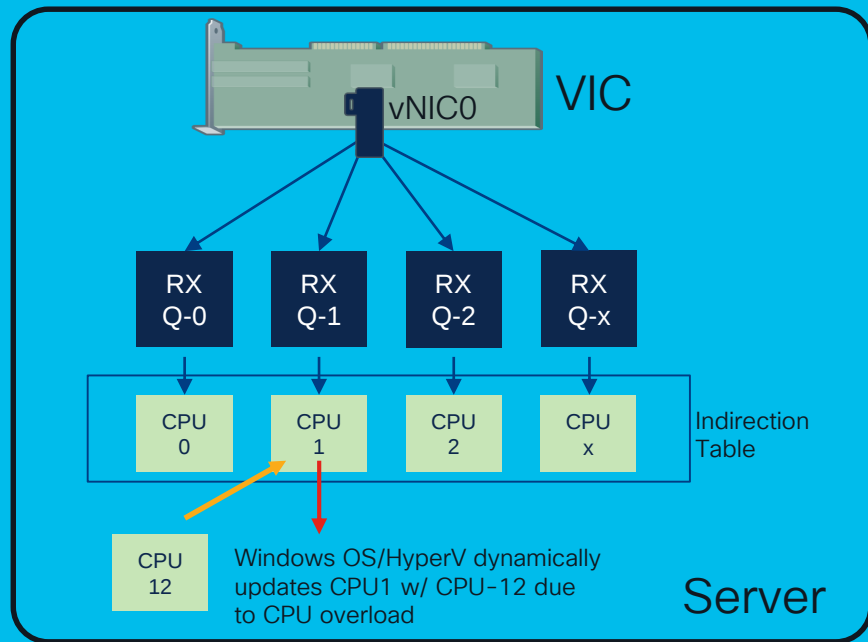
Coalescing Type: MIN

Receive Queue Count: 512

Transmit Queue Count: 64

Completion Queue Count: 576

RSSv2



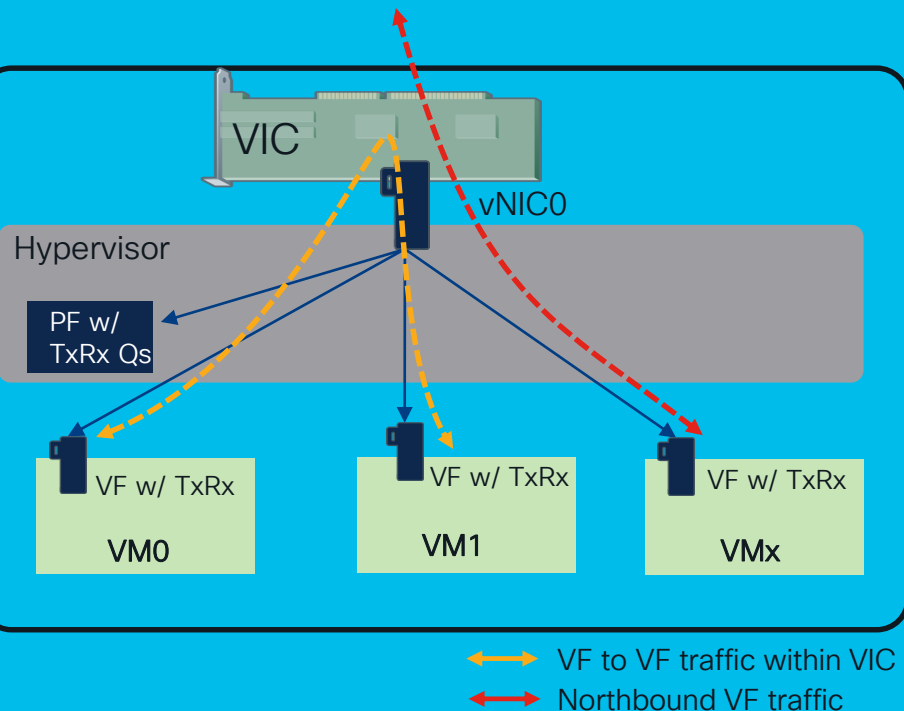
- RSSv2 is an enhancement to RSS to reduce latency in updating the indirection tables.
- RSSv2 can dynamically spread receive queues over multiple processors much more responsively than RSSv1
- RSSv2 is a windows only driver feature
 - Available from 4.3(2) release
 - Available for bare-metal windows server with RSS and for Hyper-V host with VMMQ (aka dynamic VMMQ).
 - Supported only with VIC 15000 series
- No user configuration needed, just an update to the latest 4.3(2) release and drivers.

BareMetal ex: but is applicable for VMMQ vPort as well

Windows Poll Mode

- New NDIS 8.6.5 feature to replace DPC (Deferred procedure call)
- Poll mode will provide better interrupt handling mechanism for packet processing compared to DPC thus delivering better performance in terms of throughput and CPU utilization
- Windows poll mode will be enabled by default on VIC 15000 drivers from 4.3.3 release for Windows 2022 onwards.
- No user action is needed to enable poll mode.
- Features like RSSv2, VMMQ etc are agnostic to this feature and poll mode will complement the performance advantage of these features.
- Note that the windows poll mode should not be confused with poll mode driver in Linux or ESXi.

SR-IOV



- Single Root I/O Virtualization is a PCIe specification that enables Hypervisor bypass.
- Enables a PCIe physical function (PF) and one or more PCIe virtual function (VF)
- Provides high-throughput but w/ Hypervisor limitations
- 15000 series VIC will support SR-IOV with 4.3(2) release
 - Supported in UCSM, IMM and Cisco IMC
 - First support for ESXi and the Linux guest-os will require latest async driver
 - Linux KVM & Hyper-V support for SR-IOV will be post 4.3(2)
- Steps to enable SR-IOV
 - AMD/Intel specific server BIOS policy settings
 - SR-IOV vNIC settings in UCSM, IMM, or IMC
 - Configuration on HyperVisor

Server BIOS Policy

Intel Servers

Servers / Policies / root / BIOS Policies / Perf-SR-IOV

Main Advanced Boot Options Server Management Events

Processor Intel Directed IO RAS Memory Serial Port USB

Advanced Filter Export Print

BIOS Setting	Value
Intel VT for directed IO	Enabled
Intel VTD ATS support	Platform Default
Intel VTD coherency support	Platform Default
Intel VTD interrupt Remapping	Platform Default
Intel VTD pass through DMA support	Platform Default
Intel Virtualization Technology	Enabled
Intel Dynamic Speed Select	Platform Default
Intel Speed Select	Platform Default

AMD Servers

Servers / Policies / root / BIOS Policies / SRIOV

Main Advanced Boot Options Server Management Events

Processor Intel Directed IO RAS Memory Serial Port USB

Advanced Filter Export Print

BIOS Setting	Value
SGX QoS	Platform Default
SMT Mode	Platform Default
SVM Mode	Enabled
TSME	Platform Default
Fixed SOC Pstate	Platform Default
IOMMU	Enabled
CPPC	Platform Default

SR-IOV IMM Configuration

1

Policies > LAN Connectivity

Create

Ethernet Network Group Policy *

Selected Policy FPXCS-IMM-vSwitch0-NetGrp

Ethernet Network Control Policy *

Selected Policy FPXCS-IMM-EthNetworkControl

Ethernet QoS *

Selected Policy FPXCS-IMM-Eth-QOS

Ethernet Adapter *

Selected Policy FPXCS-IMM-EthAdapter-VMware

ISCSI Boot

Select Policy

Connection

Disabled usNIC VMQ **SR-IOV**

2

Policies > Ethernet Adapter > FPXCS-IMM-EthAdapter-VMware

Edit

General Policy Details

Interrupt Settings

Interrupts 11 Interrupt Mode MSIX

Interrupt Coalescing Type Min

Receive

Receive Queue Count 8 Receive Ring Size 4096

Transmit

Transmit Queue Count 1 Transmit Ring Size 4096

Completion

Completion Queue Count 9 Completion Ring Size 1

3

Select Policy

Connection

Disabled usNIC VMQ **SR-IOV**

SR-IOV setting for Windows Target OS is not supported

Number of VFs 64 Receive Queue Count per VF 4

Transmit Queue Count per VF 1 Completion Queue Count per VF 5

Interrupt Count per VF 8

SR-IOV UCSM Configuration

1

Servers / Service Profiles / root / Service Profile UCS-... / vNICs / vNIC eth1

General VLANs VLAN Groups Statistics Faults Events

Fault Summary

0 0 0 0

Actions

Change MAC Address
Modify VLANs
Modify VLAN Groups
Bind to a Template
Unbind from a Template
Reset MAC Address

MTU : 9000
Virtualization Preference : SRIOV HPN
Template Name :
Redundancy Peer :
States
Operational Speed : Line Rate
State : Applied
Policies
Adapter Policy : ESXi-Perf
Adapter Policy Instance : org-root/eth-profile-ESXi-Perf
QoS Policy : <not set>
QoS Policy Instance :
Network Control Policy : <not set>
Network Control Policy Instance : org-root/nwctrl-default
Pin Group : <not set>
Stats Threshold Policy : default
Threshold Policy Instance : org-root/thr-policy-default
Virtual Host Interface Placement
Desired Placement : Any
Actual Assignment : 1
Connection Policies
☐ Dynamic vNIC ☐ usNIC ☐ VMQ ☒ SRIOV HPN
SRIOV HPN Connection Policy :
SRIOV HPN Connection Policy Instance : org-root/sriov-hpn-con-SRIOV-HPN-Perf

2

Servers / Policies / root / Adapter Policies / Eth Adapter Policy ESXi-Perf

General Events

Resources

Pooled : ☒ Disabled ☐ Enabled

Transmit Queues : 1 [1-1000]
Ring Size : 4096 [64-16384]
Note: 1400 Series and below VICs support a 4K maximum Ring Size. 15000 Series and above VICs support up to 16K Ring Size.

Receive Queues : 8 [1-1000]
Ring Size : 4096 [64-16384]
Note: 1400 Series and below VICs support a 4K maximum Ring Size. 15000 Series and above VICs support up to 16K Ring Size.

Completion Queues : 9 [1-2000]
Interrupts : 11 [1-1024]

Options

Transmit Checksum Offload : ☐ Disabled ☒ Enabled
Receive Checksum Offload : ☐ Disabled ☒ Enabled
TCP Segmentation Offload : ☐ Disabled ☒ Enabled
TCP Large Receive Offload : ☐ Disabled ☒ Enabled
Receive Side Scaling (RSS) : ☐ Disabled ☒ Enabled

3

Properties for: SRIOV-HPN-Perf

General Events

Number of SRIOV HPN vnics : 16 [1-64]
Transmit Queues : 1 [1-8]
Receive Queues : 8 [1-8]
Completion Queues : 9 [1-16]
Interrupt Count : 16 [1-16]

SR-IOV IMC Configuration

1

Adapter Card MLOM / vNICs

General External Ethernet Interfaces vNICs vHBAs

vNICs

eth0
eth1
iscsi1
iscsi2

General Queues ISCSI usNIC

Default VLAN: ☐ None ☒ 1901

VLAN Mode:

Enable PTP: ☐

Enable aRFS: ☐

Enable PXE Boot: ☐

Enable Uplink Failover: ☐

Failback Timeout: (0 - 600)

Enable QinQ Tunneling: ☐

QinQ VLAN: (2 - 4094)

Ethernet Interrupt

Interrupt Count: (1 - 1024)

Interrupt Mode:

Coalescing Time: (0-65535us)

Coalescing Type:

TCP Offload

Receive Side Scaling

Enable TCP Receive Side Scaling: ☒

Enable IPv4 RSS: ☒

Enable TCP-IPv4 RSS: ☒

Enable IPv6 RSS: ☒

Enable TCP-IPv6 RSS: ☒

Enable IPv6 Extension RSS: ☐

Enable TCP-IPv6 Extension RSS: ☐

2

Adapter Card MLOM / vNICs

General External Ethernet Interfaces vNICs vHBAs

vNICs

eth0
eth1
iscsi1
iscsi2

General Queues ISCSI usNIC

Enable VMQ: ☐

Trust Host CoS: ☐

Enable Multi Queue: ☐

No. of Sub vNICs: (1 - 64)

Receive Queue

Count: (1 - 256)

Ring Size: (64 - 16384)

Completion Queue

Count: (1 - 512)

Ring Size:

RoCE Properties

RoCE: ☐

Queue Pairs: (1 - 8192)

Memory Regions: (1 - 524288)

Resource Groups: (1 - 128)

Class of Service:

Transmit Queue

Count: (1 - 256)

Ring Size: (64 - 16384)

SR-IOV Properties

No. of VFs: (0 - 64)

Receive Queue Count Per VF: (1 - 8)

Transmit Queue Count Per VF: (1 - 8)

Completion Queue Count Per VF: (1 - 16)

Interrupt Count: (1 - 16)

vCenter Configuration for SR-IOV

The screenshot shows the vCenter configuration interface for a host. The left sidebar shows the host selection tree with '10.193.176.207' selected. The main pane is titled 'Physical adapters' and contains a table with the following data:

Speed	Configured Speed	Switch	MAC Address	Observed IP Ranges	Wake on LAN Sup...	SR-IOV Status	SR-IOV VFs
100 Mbit/s	Auto negotiate	vSwitch0	7c:31:0e:d6:fd:d6	10.193.160.1-10.193.191...	No	Disabled	--
100 Gbit/s	100 Gbit/s	vSwitch1	a8:4f:b1:1c:aa:d4	10.193.160.1-10.193.191...	No	Enabled	4
100 Gbit/s	100 Gbit/s	vSwitch2	a8:4f:b1:1c:aa:d5	10.193.160.1-10.193.191...	No	Enabled	4
100 Mbit/s	Auto negotiate	--	7c:31:0e:d6:fd:d7	10.193.160.1-10.193.191...	No	Disabled	--

The 'SR-IOV Status' and 'SR-IOV VFs' columns for vSwitch1 and vSwitch2 are highlighted with a red box, showing 'Enabled' and '4' respectively.

- lspci output (PCI ID for VFs is 0x02b7)

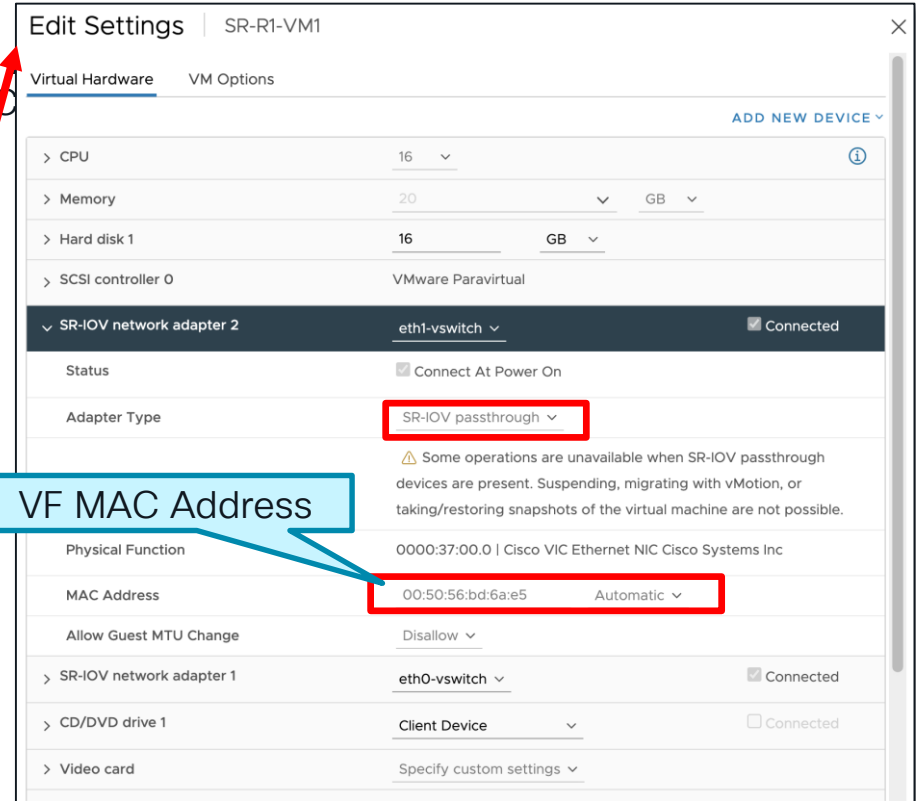
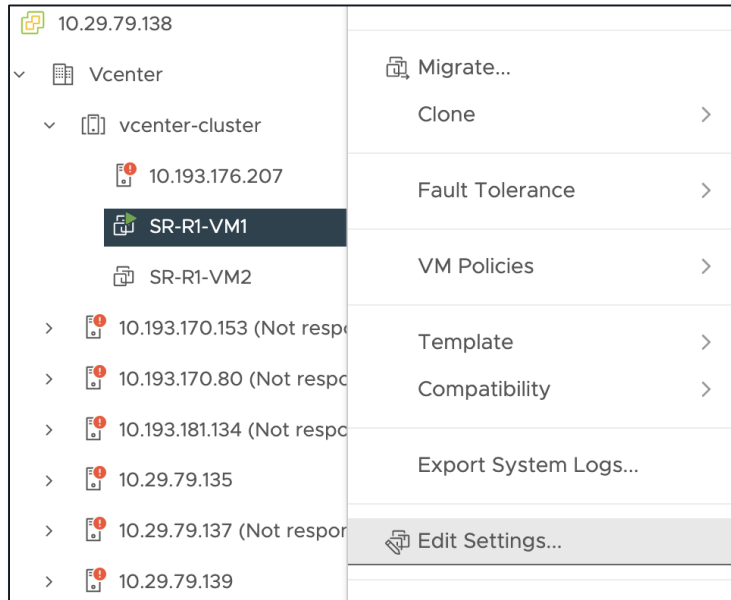
- esxcfg-nics -l

```
[root@esxihost:~] lspci | egrep "controller" | grep Cisco
0000:36:00.0 Ethernet controller: Cisco Systems Inc Cisco VIC Ethernet NIC
[vmnic1]
0000:36:00.1 Ethernet controller: Cisco Systems Inc Device 02b7 [PF_0.54.0_VF_0]
0000:36:00.2 Ethernet controller: Cisco Systems Inc Device 02b7 [PF_0.54.0_VF_1]
0000:36:00.3 Ethernet controller: Cisco Systems Inc Device 02b7 [PF_0.54.0_VF_2]
0000:36:00.4 Ethernet controller: Cisco Systems Inc Device 02b7 [PF_0.54.0_VF_3]
0000:37:00.0 Ethernet controller: Cisco Systems Inc Cisco VIC Ethernet NIC
[vmnic2]
0000:37:00.1 Ethernet controller: Cisco Systems Inc Device 02b7 [PF_0.55.0_VF_0]
0000:37:00.2 Ethernet controller: Cisco Systems Inc Device 02b7 [PF_0.55.0_VF_1]
0000:37:00.3 Ethernet controller: Cisco Systems Inc Device 02b7 [PF_0.55.0_VF_2]
0000:37:00.4 Ethernet controller: Cisco Systems Inc Device 02b7 [PF_0.55.0_VF_3]
```

```
[root@esxihost:~] esxcfg-nics -l | grep vmnic
vmnic1 0000:36:00.0 vmnic Up 100000Mbps Full a8:4f:b1:1c:aa:d4 1500
vmnic2 0000:37:00.0 vmnic Up 100000Mbps Full a8:4f:b1:1c:aa:d5 9000
```

Assigning VFs to VMs in vCenter

- Select VM -> Edit Settings -> Add new device -> 'SRIOV passthrough' -> Select the desired PFs PG



VF information from Linux VM

- eNIC VF PCI devices on Linux VM

```
# lspci | grep Cisco | grep controller
0b:00.0 Ethernet controller: Cisco Systems Inc Device 02b7 (rev a2)
13:00.0 Ethernet controller: Cisco Systems Inc Device 02b7 (rev a2)
```

- eNIC Network Interfaces

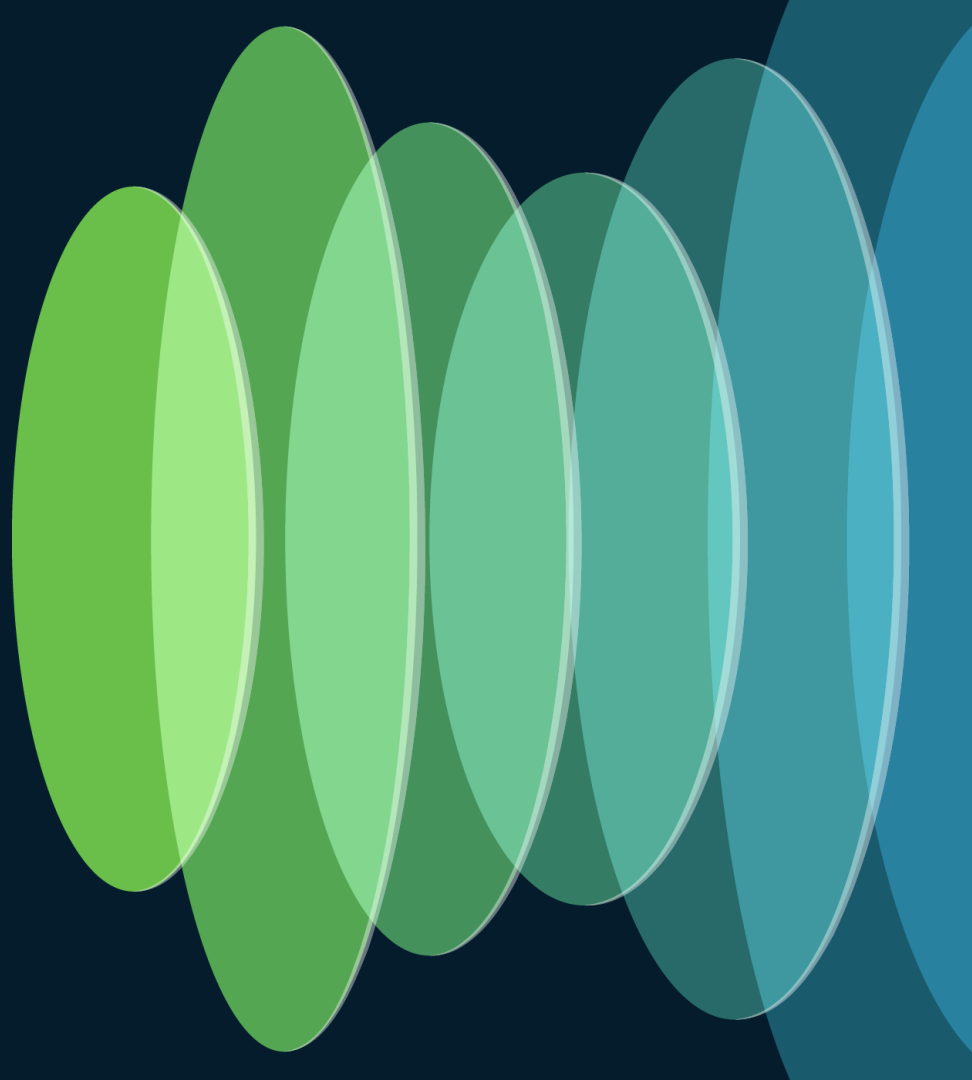
```
#ip addr show
...
2: ens192: <BROADCAST,MULTICAST,UP,LOWER_UP> mtu 9000 qdisc mq state UP group default qlen 1000
   link/ether 00:50:56:bd:6a:e5 brd ff:ff:ff:ff:ff:ff
   altname enp11s0
   inet 50.6.1.116/24 brd 50.6.1.255 scope global noprefixroute ens192
       valid_lft forever preferred_lft forever
   inet6 fe80::34c3:e653:d9ed:3f62/64 scope link noprefixroute
       valid_lft forever preferred_lft forever
3: ens224: <BROADCAST,MULTICAST,UP,LOWER_UP> mtu 1500 qdisc mq state UP group default qlen 1000
   link/ether 00:50:56:bd:37:5d brd ff:ff:ff:ff:ff:ff
   altname enp19s0
   inet 10.193.176.191/24 brd 10.193.176.255 scope global noprefixroute ens224
       valid_lft forever preferred_lft forever
   inet6 fe80::6243:127:6e26:ccdf/64 scope link noprefixroute
       valid_lft forever preferred_lft forever
```

Note: Linux VMs with secure boot will fail to load enic driver and so either VM secure boot should be disabled or install the Cisco's UCS public key to virtual BIOS. UCS configuration guide will provide the procedure.

What's coming next

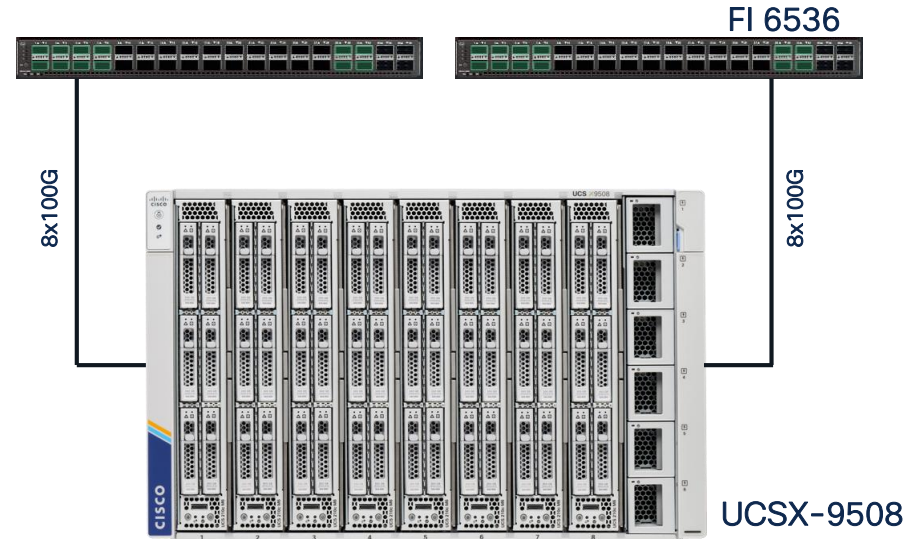
- Ethernet performance improvement for edge workloads
 - “Transmit enhanced mode” feature in CIMC
- FC congestion detection improvement
 - “show logging onboard rx/tx-rate” and “show logging onboard pfc-rate”
- 50G & 200G qualification with Nexus-9K
- SR-IOV support for Linux & Windows
- Netflow is available with 4th & 5th Gen UCS fabric
- ERSPAN for vNICs & vHBAs with 4th & 5th Gen UCS fabric
- MAC-SEC support on UCS 4th & 5th Gen Fabric Interconnects
- NetQueue+ENS support

VIC Performance



H/W – Setup

- UCS FI 6536
- X9108 IFM 100G
- UCSX-9508/x210c-M7
- VIC 15230 – 2x100G/200G



Test Config - I

Versions & Configuration

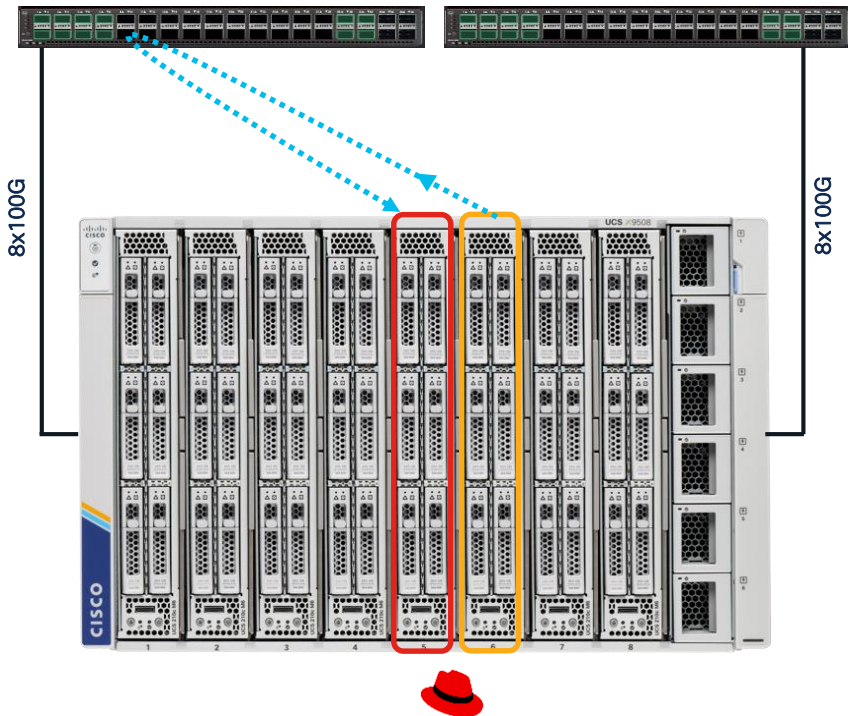
- RHEL - 9.0 GA
- enic Driver - 4.5.0.7-939.23
- VIC f/w - 5.3(2.32)
- Adapter Policy
 - RSS = Enabled
 - MTU = 1500
 - Transmit Queues = 1
 - Receive Queues = 8
 - Completion Queues = 9
 - Interrupts = 10
 - TQ_ring_size = 4096
 - RQ_ring_size = 4096

Test Case – Single Uni-Directional

Server : “iperf -s -B 10.29.161.111”
Client : “iperf -c 10.29.161.111 -t60 -i3 -P16”

FYI

Fabric A:Blade5 vnic1 (Server) ← Blade6 vnic1 (Client)



```
[SUM] 27.0-30.0 sec 32.9 GBytes 94.3 Gbits/sec
[ 17] 30.0-33.0 sec 2.06 GBytes 5.90 Gbits/sec
[ 15] 30.0-33.0 sec 97.0 MBytes 271 Mbits/sec
[ 16] 30.0-33.0 sec 96.6 MBytes 270 Mbits/sec
[ 18] 30.0-33.0 sec 2.06 GBytes 5.90 Gbits/sec
[ 4] 30.0-33.0 sec 2.71 GBytes 7.76 Gbits/sec
[ 3] 30.0-33.0 sec 2.71 GBytes 7.76 Gbits/sec
[ 6] 30.0-33.0 sec 2.06 GBytes 5.90 Gbits/sec
[ 7] 30.0-33.0 sec 2.72 GBytes 7.77 Gbits/sec
[ 9] 30.0-33.0 sec 2.06 GBytes 5.89 Gbits/sec
[ 11] 30.0-33.0 sec 2.05 GBytes 5.88 Gbits/sec
[ 13] 30.0-33.0 sec 2.06 GBytes 5.90 Gbits/sec
[ 8] 30.0-33.0 sec 2.71 GBytes 7.77 Gbits/sec
[ 10] 30.0-33.0 sec 2.71 GBytes 7.77 Gbits/sec
[ 12] 30.0-33.0 sec 2.71 GBytes 7.77 Gbits/sec
[ 14] 30.0-33.0 sec 2.06 GBytes 5.91 Gbits/sec
[ 5] 30.0-33.0 sec 2.06 GBytes 5.89 Gbits/sec
[SUM] 30.0-33.0 sec 32.9 GBytes 94.3 Gbits/sec
```

Chassis 1 / Blade 6

~100Gig

```
[ ID] Interval      Transfer      Bandwidth
[ 4] 0.0-60.0 sec 54.2 GBytes 7.76 Gbits/sec
[ 5] 0.0-60.0 sec 54.2 GBytes 7.76 Gbits/sec
[ 6] 0.0-60.0 sec 41.0 GBytes 5.87 Gbits/sec
[ 7] 0.0-60.0 sec 41.2 GBytes 5.90 Gbits/sec
[ 8] 0.0-60.0 sec 54.2 GBytes 7.75 Gbits/sec
[ 9] 0.0-60.0 sec 41.1 GBytes 5.88 Gbits/sec
[ 10] 0.0-60.0 sec 41.3 GBytes 5.91 Gbits/sec
[ 11] 0.0-60.0 sec 54.2 GBytes 7.76 Gbits/sec
[ 12] 0.0-60.0 sec 41.4 GBytes 5.92 Gbits/sec
[ 13] 0.0-60.0 sec 54.2 GBytes 7.76 Gbits/sec
[ 15] 0.0-60.0 sec 54.2 GBytes 7.76 Gbits/sec
[ 14] 0.0-60.0 sec 42.0 GBytes 6.01 Gbits/sec
[ 16] 0.0-60.0 sec 2.07 GBytes 296 Mbits/sec
[ 17] 0.0-60.0 sec 2.06 GBytes 295 Mbits/sec
[ 18] 0.0-60.0 sec 41.3 GBytes 5.91 Gbits/sec
[ 19] 0.0-60.0 sec 40.2 GBytes 5.75 Gbits/sec
[SUM] 0.0-60.0 sec 659 GBytes 94.3 Gbits/sec
```

Chassis 1 / Blade 5

~100Gig

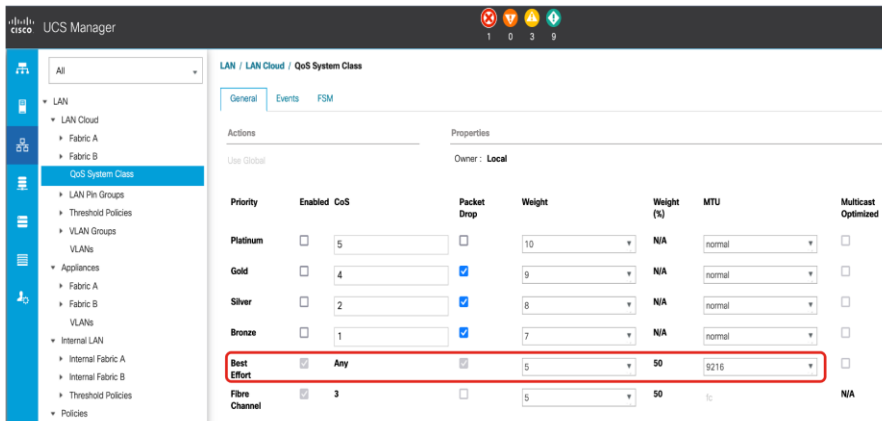
cisco Live!

Test Config – II

Versions & Configuration

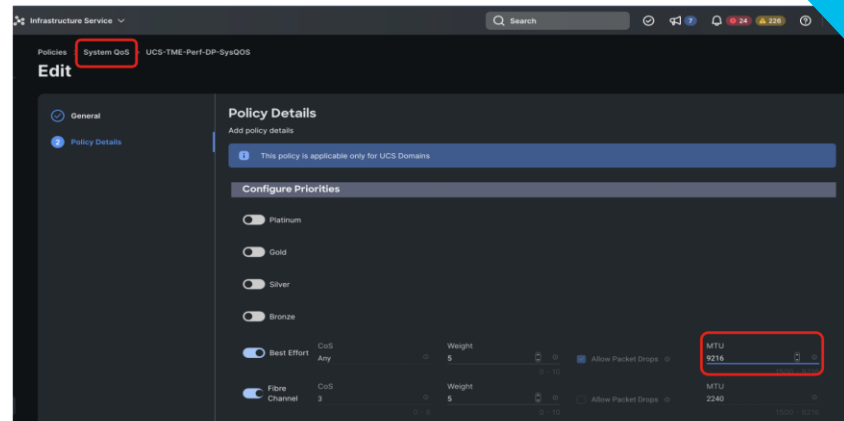
- RHEL – 9.0 GA
- enic Driver – 4.5.0.7-939.23
- VIC f/w – 5.3(2.32)
- Adapter Policy
 - RSS = Enabled
 - MTU = 9000
 - Transmit Queues = 1
 - Receive Queues = 8
 - Completion Queues = 9
 - Interrupts = 10
 - TQ_ring_size = 4096
 - RQ_ring_size = 4096

MTU Settings – System QoS + vNIC

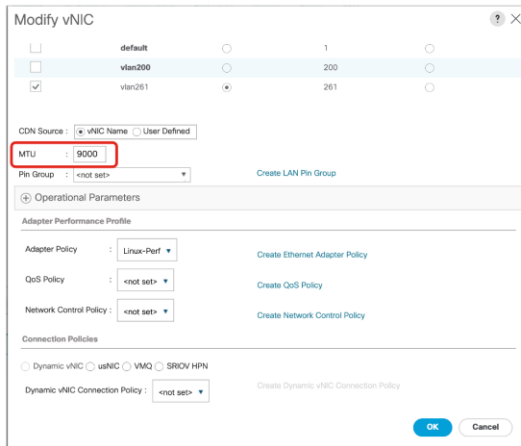


UCS Manager interface showing the QoS System Class configuration. The 'General' tab is selected, and the 'Best Effort' policy is highlighted with a red box. The table below shows the configured QoS policies:

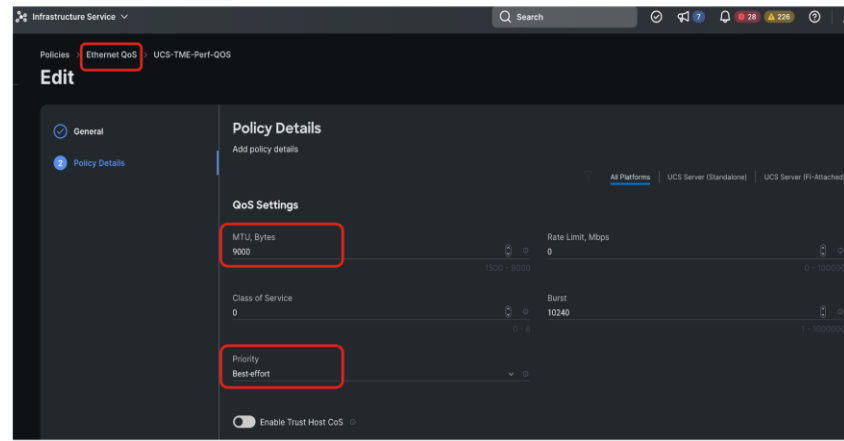
Priority	Enabled	CoS	Packet Drop	Weight	Weight (%)	MTU	Multicast Optimized
Platinum	☐	5	☐	10	N/A	normal	☐
Gold	☐	4	☒	9	N/A	normal	☐
Silver	☐	2	☒	8	N/A	normal	☐
Bronze	☐	1	☒	7	N/A	normal	☐
Best Effort	☒	Any	☒	5	50	9216	☐
Fibre Channel	☒	3	☐	5	50	tc	N/A



Infrastructure Service interface showing the 'System QoS' policy configuration. The 'Edit' tab is selected, and the 'Policy Details' section shows the 'Configure Priorities' settings. The 'MTU' is set to 9216, highlighted with a red box.

Modify vNIC configuration window. The 'MTU' is set to 9000, highlighted with a red box. The 'vNIC Name' is 'vnic200' and the 'vNIC ID' is '200'.

Infrastructure Service interface showing the 'Ethernet QoS' policy configuration. The 'Edit' tab is selected, and the 'Policy Details' section shows the 'QoS Settings'. The 'MTU, Bytes' is set to 9000, highlighted with a red box. The 'Priority' is set to 'Best-effort', also highlighted with a red box.

Test Case – Single Uni-Directional

Server - iperf -s -B 10.29.136.171
 Client - iperf -c 10.29.136.171 -t60 -i3 -P16

Fabric A: Blade5 vnic1 (Server) ← Blade6 vnic1 (Client)

```
[root@Perf-Blade1-5 ~]# iperf -s -B 10.29.136.171
```

Server listening on TCP port 5001
 Binding to local address 10.29.136.171
 TCP window size: 85.3 KByte (default)

Chassis 1 / Blade 5

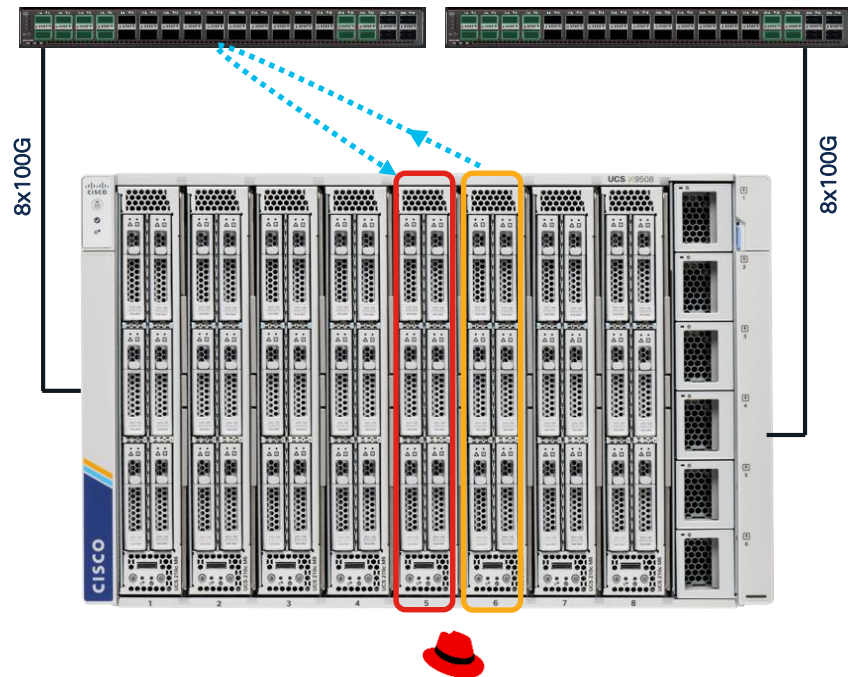
```
[ 4] local 10.29.136.171 port 5001 connected with 10.29.136.173 port 34542
[ 5] local 10.29.136.171 port 5001 connected with 10.29.136.173 port 34544
[ 6] local 10.29.136.171 port 5001 connected with 10.29.136.173 port 34546
[ 7] local 10.29.136.171 port 5001 connected with 10.29.136.173 port 34548
[ ID] Interval      Transfer    Bandwidth
[ 4]  0.0-60.0 sec  121 GBytes 17.3 Gbits/sec
[ 5]  0.0-60.0 sec  121 GBytes 17.3 Gbits/sec
[ 6]  0.0-60.0 sec  328 GBytes 47.0 Gbits/sec
[ 7]  0.0-60.0 sec  121 GBytes 17.3 Gbits/sec
[SUM] 0.0-60.0 sec  691 GBytes 98.9 Gbits/sec
```

~100Gig

```
[SUM] 54.0-57.0 sec  34.6 GBytes 99.0 Gbits/sec
[ 5] 57.0-60.0 sec  16.6 GBytes 47.4 Gbits/sec
[ 5]  0.0-60.0 sec  328 GBytes 47.0 Gbits/sec
[ 3] 57.0-60.0 sec   6.00 GBytes 17.2 Gbits/sec
[ 3]  0.0-60.0 sec  121 GBytes 17.3 Gbits/sec
[ 6] 57.0-60.0 sec   6.01 GBytes 17.2 Gbits/sec
[ 6]  0.0-60.0 sec  121 GBytes 17.3 Gbits/sec
[ 4] 57.0-60.0 sec   6.00 GBytes 17.2 Gbits/sec
[SUM] 57.0-60.0 sec  34.6 GBytes 99.0 Gbits/sec
[ 4]  0.0-60.0 sec  121 GBytes 17.3 Gbits/sec
[SUM]  0.0-60.0 sec  691 GBytes 98.9 Gbits/sec
```

Chassis 1 / Blade 6

~100Gig



Test Case - Single Bi-Directional

Fabric A:Blade5 vnic1 (Server) $\leftarrow$ Blade6 vnic1 (Client)
Fabric A:Blade5 vnic1 (Client) $\rightarrow$ Blade6 vnic1 (Server)

```
root@Perf-Blade1-5:~# ssh
[ 7] 0.0-60.0 sec 148 GBytes 21.1 Gbits/sec
[SUM] 0.0-60.0 sec 690 GBytes 98.8 Gbits/sec
^C[root@Perf-Blade1-5 ~]# clear
[root@Perf-Blade1-5 ~]# taskset -c 0-17 iperf -s -B 10.29.136.171

Server listening on TCP port 5001
Binding to local address 10.29.136.171
TCP window size: 128 KByte (default)

[ 4] local 10.29.136.171 port 5001 connected with 10.29.136.173
[ 5] local 10.29.136.171 port 5001 connected with 10.29.136.173
[ 6] local 10.29.136.171 port 5001 connected with 10.29.136.173
[ 7] local 10.29.136.171 port 5001 connected with 10.29.136.173
[ID] Interval Transfer Bandwidth
[ 4] 0.0-60.0 sec 137 GBytes 19.7 Gbits/sec
[ 5] 0.0-60.0 sec 168 GBytes 24.1 Gbits/sec
[ 6] 0.0-60.0 sec 149 GBytes 21.3 Gbits/sec
[SUM] 0.0-60.0 sec 454 GBytes 65.1 Gbits/sec
[SUM] 0.0-60.0 sec 690 GBytes 98.8 Gbits/sec
```

Fabric A:Blade5 vnic1 (Server)

```
[SUM] 54.0-57.0 sec 34.5 GBytes 98.9 Gbits/sec
[ 6] 57.0-60.0 sec 5.76 GBytes 16.5 Gbits/sec
[ 6] 0.0-60.0 sec 165 GBytes 23.6 Gbits/sec
[ 5] 57.0-60.0 sec 11.5 GBytes 33.0 Gbits/sec
[ 5] 0.0-60.0 sec 181 GBytes 26.0 Gbits/sec
[ 3] 57.0-60.0 sec 5.76 GBytes 16.5 Gbits/sec
[ 3] 0.0-60.0 sec 129 GBytes 18.5 Gbits/sec
[ 4] 57.0-60.0 sec 11.5 GBytes 33.0 Gbits/sec
[SUM] 57.0-60.0 sec 34.5 GBytes 98.9 Gbits/sec
[ 4] 0.0-60.0 sec 215 GBytes 30.7 Gbits/sec
[SUM] 0.0-60.0 sec 690 GBytes 98.8 Gbits/sec
```

Fabric A:Blade5 vnic1 (Client)

Server: `taskset -c 18-35 iperf -s -B 10.29.136.173`
Client: `taskset -c 18-35 iperf -c 10.29.136.173 -t60 -i 3 -P16`

Server: `taskset -c 0-17 iperf -s -B 10.29.136.171`
Client: `taskset -c 0-17 iperf -c 10.29.136.171 -t60 -i 3 -P16`

Fabric A:Blade6 vnic1 (Client)

```
[SUM] 54.0-57.0 sec 34.5 GBytes 98.8 Gbits/sec
[ 6] 57.0-60.0 sec 11.2 GBytes 32.0 Gbits/sec
[ 6] 0.0-60.0 sec 236 GBytes 33.8 Gbits/sec
[ 3] 57.0-60.0 sec 7.75 GBytes 22.2 Gbits/sec
[ 3] 0.0-60.0 sec 137 GBytes 19.7 Gbits/sec
[ 4] 57.0-60.0 sec 7.80 GBytes 22.3 Gbits/sec
[ 4] 0.0-60.0 sec 168 GBytes 24.1 Gbits/sec
[ 5] 57.0-60.0 sec 7.79 GBytes 22.3 Gbits/sec
[SUM] 57.0-60.0 sec 34.5 GBytes 98.8 Gbits/sec
[ 5] 0.0-60.0 sec 149 GBytes 21.3 Gbits/sec
[SUM] 0.0-60.0 sec 690 GBytes 98.8 Gbits/sec
```

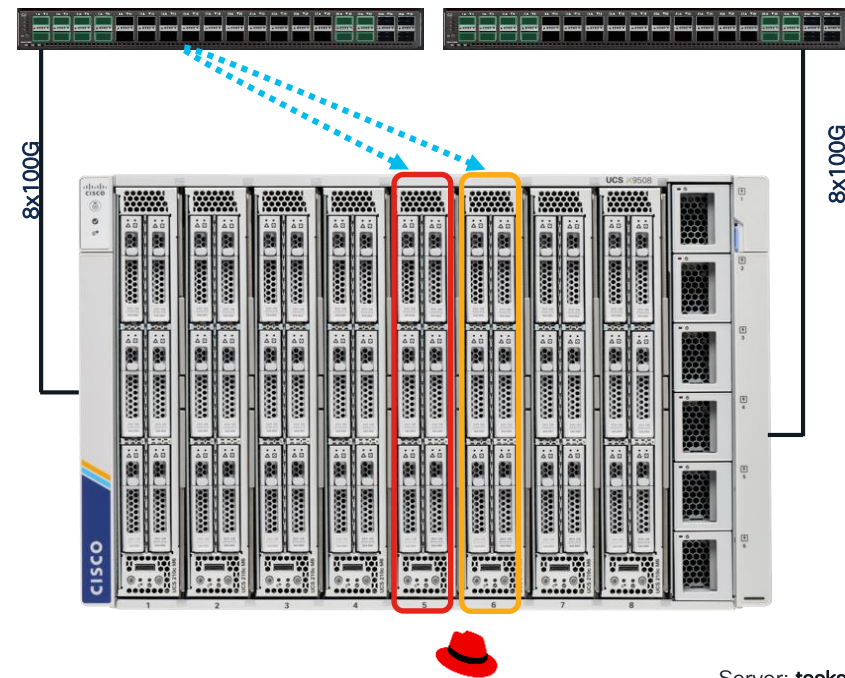
Fabric A:Blade6 vnic1 (Server)

```
root@Perf-Blade1-6:~# ssh
[root@Perf-Blade1-6 ~]# taskset -c 0-17 iperf -s -B 10.29.136.173

Server listening on TCP port 5001
Binding to local address 10.29.136.173
TCP window size: 128 KByte (default)

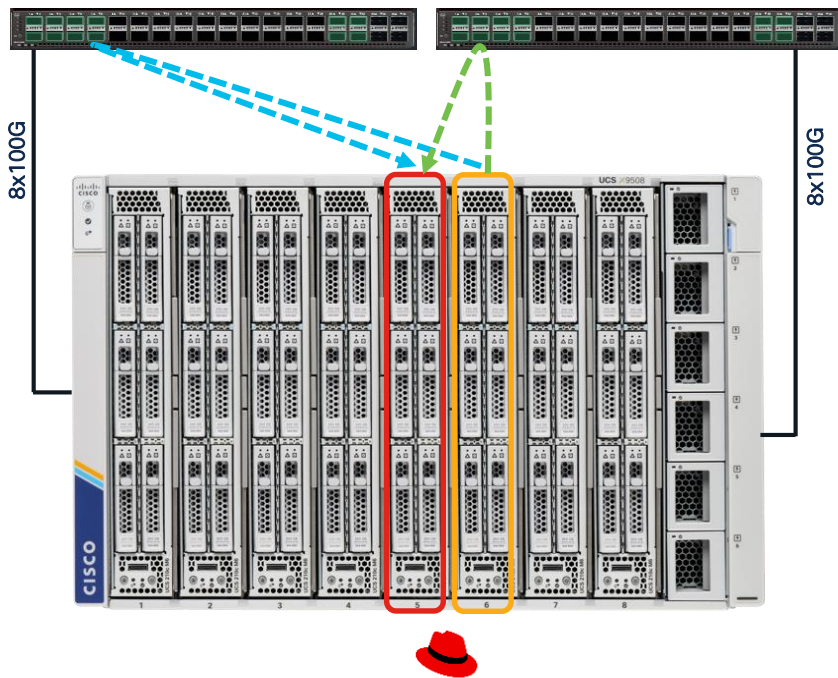
[ 4] local 10.29.136.173 port 5001 connected with 10.29.136.171
[ 5] local 10.29.136.173 port 5001 connected with 10.29.136.171
[ 6] local 10.29.136.173 port 5001 connected with 10.29.136.171
[ 7] local 10.29.136.173 port 5001 connected with 10.29.136.171
[ID] Interval Transfer Bandwidth
[ 4] 0.0-60.0 sec 181 GBytes 26.0 Gbits/sec
[ 5] 0.0-60.0 sec 215 GBytes 30.7 Gbits/sec
[ 6] 0.0-60.0 sec 129 GBytes 18.5 Gbits/sec
[ 7] 0.0-60.0 sec 165 GBytes 23.6 Gbits/sec
[SUM] 0.0-60.0 sec 690 GBytes 98.8 Gbits/sec
```

FYI



Test Case – Dual Uni-Directional

Fabric A: Blade5 vnic1 (Server) ← Blade6 vnic1 (Client)
 Fabric B: Blade5 vnic2 (Server) ← Blade6 vnic2 (Client)



```
[root@Perf-Blade1-5 ~]# taskset -c 0-17 iperf -s -B 10.29.136.171
Server listening on TCP port 5001
Binding to local address 10.29.136.171
TCP window size: 128 KByte (default)
-----
[ 4] local 10.29.136.171 port 5001 connected with 10.29.136.173 port 56960
[ 5] local 10.29.136.171 port 5001 connected with 10.29.136.173 port 56958
[ 6] local 10.29.136.171 port 5001 connected with 10.29.136.173 port 56965
[ 7] local 10.29.136.171 port 5001 connected with 10.29.136.173 port 56964
[ ID] Interval      Transfer    Bandwidth
[ 4] 0.0-60.0 sec  169 GBytes  24.2 Gbits/sec
[ 5] 0.0-60.0 sec  177 GBytes  25.4 Gbits/sec
[ 6] 0.0-60.0 sec  170 GBytes  24.3 Gbits/sec
[ 7] 0.0-60.0 sec  174 GBytes  25.0 Gbits/sec
[SUM] 0.0-60.0 sec  691 GBytes  98.9 Gbits/sec
```

Fabric-A: Blade6 vnic1 (Client)

Fabric-A: Blade5 vnic1 (Server)

```
[SUM] 54.0-57.0 sec  34.5 GBytes  98.9 Gbits/sec
[ 6] 57.0-60.0 sec  8.63 GBytes  24.7 Gbits/sec
[ 6] 0.0-60.0 sec  174 GBytes  25.0 Gbits/sec
[ 3] 57.0-60.0 sec  8.65 GBytes  24.8 Gbits/sec
[ 3] 0.0-60.0 sec  177 GBytes  25.4 Gbits/sec
[ 5] 57.0-60.0 sec  8.60 GBytes  24.6 Gbits/sec
[ 5] 0.0-60.0 sec  170 GBytes  24.3 Gbits/sec
[ 4] 57.0-60.0 sec  8.65 GBytes  24.8 Gbits/sec
[SUM] 57.0-60.0 sec  34.5 GBytes  98.9 Gbits/sec
[ 4] 0.0-60.0 sec  169 GBytes  24.2 Gbits/sec
[SUM] 0.0-60.0 sec  691 GBytes  98.9 Gbits/sec
```

```
[root@Perf-Blade1-5 ~]# taskset -c 18-35 iperf -s -B 10.29.161.111
Server listening on TCP port 5001
Binding to local address 10.29.161.111
TCP window size: 128 KByte (default)
-----
[ 4] local 10.29.161.111 port 5001 connected with 10.29.161.112 port 55938
[ 5] local 10.29.161.111 port 5001 connected with 10.29.161.112 port 55936
[ 6] local 10.29.161.111 port 5001 connected with 10.29.161.112 port 55940
[ 7] local 10.29.161.111 port 5001 connected with 10.29.161.112 port 55942
[ ID] Interval      Transfer    Bandwidth
[ 4] 0.0-60.0 sec  162 GBytes  23.2 Gbits/sec
[ 5] 0.0-60.0 sec  228 GBytes  32.6 Gbits/sec
[ 6] 0.0-60.0 sec  162 GBytes  23.2 Gbits/sec
[ 7] 0.0-60.0 sec  138 GBytes  19.8 Gbits/sec
[SUM] 0.0-60.0 sec  691 GBytes  98.9 Gbits/sec
```

Fabric-B: Blade6 vnic2 (Client)

Fabric-B: Blade5 vnic2 (Server)

```
[SUM] 54.0-57.0 sec  34.5 GBytes  98.9 Gbits/sec
[ 5] 57.0-60.0 sec  8.63 GBytes  24.7 Gbits/sec
[ 5] 0.0-60.0 sec  138 GBytes  19.8 Gbits/sec
[ 3] 57.0-60.0 sec  8.64 GBytes  24.7 Gbits/sec
[ 3] 0.0-60.0 sec  162 GBytes  23.2 Gbits/sec
[ 6] 57.0-60.0 sec  8.63 GBytes  24.7 Gbits/sec
[ 6] 0.0-60.0 sec  162 GBytes  23.2 Gbits/sec
[ 4] 57.0-60.0 sec  8.63 GBytes  24.7 Gbits/sec
[SUM] 57.0-60.0 sec  34.5 GBytes  98.9 Gbits/sec
[ 4] 0.0-60.0 sec  228 GBytes  32.6 Gbits/sec
[SUM] 0.0-60.0 sec  691 GBytes  98.9 Gbits/sec
```

Test Config – III

Versions & Configuration

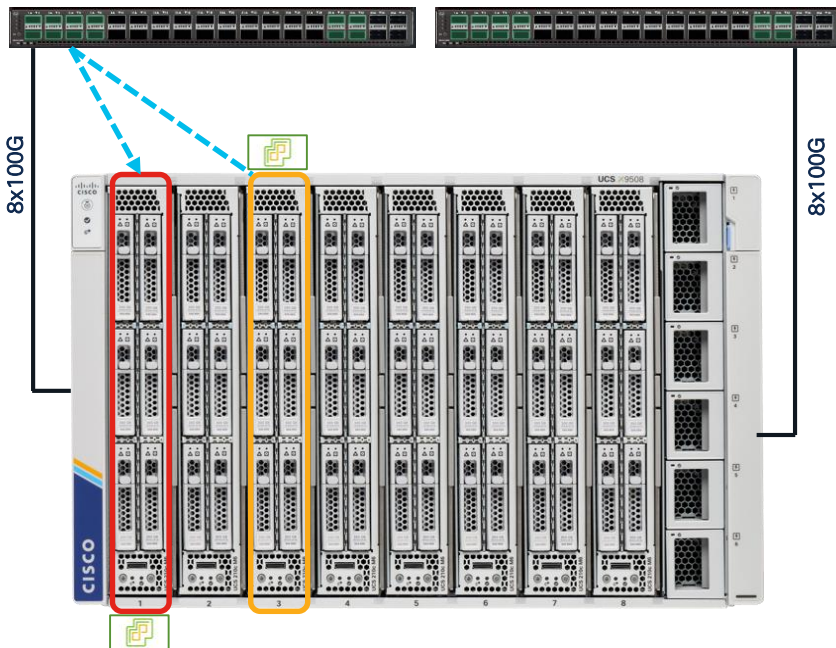
- ESXi – 7.0 U3
- nenic Driver – 1.0.45.0
- VIC f/w – 5.3(2.32)
- Adapter Policy
 - RSS = Enabled
 - MTU = 9000
 - Transmit Queues = 1
 - Receive Queues = 8
 - Completion Queues = 9
 - Interrupts = 11
 - TQ_ring_size = 4096
 - RQ_ring_size = 4096
 - flags = tso|rxcsu|txcsu|failover|lro

Test Case – Single Uni-Directional(BMs)

Server - iperf -s -B 10.29.161.122 -p5201|5202|5203
 Client - iperf -c 10.29.161.122 -t60 -i3 -P1 -p5201|5202|5203

Fabric A: Blade1 vnic1 (3xServer) ← Blade3 vnic1 (3xClient)

*** Between Hypervisors Only with RSS | No guest VMs ***



Test Config – IV : NFS 100Gig

H/W, S/W versions & configuration

- FI 6536 with X9508 chassis
- X9108 IFM 100G
- VIC 15231/15230 adapter
- RHEL OS 8.4
- Adapter policy :
 - 1 Tx, 8 Rx, 9 CQ, 10 Interrupts
 - Tx, Rx ring-size of 4K or 16K
- BIOS policy : default
- OS Tuning : default
- Storage array with 100G adapters

Storage Array

1 100G 2 100G

100G

Appliance Port

Fabric A

Fabric B

8x100G

8x100G

Blade2 Host

X9508 Chassis

```
root@ora5g-node1:~# fio -name=test1 --filename=/fiovol1/data1:/fiovol1/data2:/fiovol1/data3:/fiovol1/data4:/fiovol2:/fiovol2/data2:/fiovol2/data3:/fiovol2/data4:/fiovol3:/fiovol3/data3:/fiovol3/data33:/fiovol3/data34:/fiovol3:/fiovol4:/fiovol4/data2:/fiovol4/data4:/fiovol4/data44 -rw=read -direct=1 -ioengine=libaio --bs=512k -numjobs=16 -iodepth=300 -time_based -group_reporting
test1: (g=0): rw=read, bs=(R) 512KiB-512KiB, W= 512KiB-512KiB, (T) 512KiB-512KiB, ioengine=libaio, iodepth=64
...
fio-3.19
Starting 16 processes
Jobs: 16 (f=256): [R16] [100.0%][r=11.36GiB/s][r=23.2k IOPS][eta 00m:00s]
test1: (groupid=0, jobs=16): err=0: pid=81292: Fri Apr 22 13:53:52 2022
read: IOPS=23.3k, BW=11.46GiB/s (12.26GB/s) (3480GiB/300028ms)
slat (usec): min=26, max=5329, avg=56.33, stdev=25.13
clat (usec): min=1957, max=531947, avg=43939.16, stdev=9451.20
lat (usec): min=1997, max=531987, avg=43995.59, stdev=9450.83
clat percentiles (msec):
| 1.00th=[ 25], 5.00th=[ 28], 10.00th=[ 31], 20.00th=[ 37],
| 30.00th=[ 41], 40.00th=[ 44], 50.00th=[ 46], 60.00th=[ 48],
| 70.00th=[ 49], 80.00th=[ 51], 90.00th=[ 53], 95.00th=[ 56],
| 99.00th=[ 62], 99.90th=[ 66], 99.99th=[ 103], 99.99th=[ 131],
| 99.99th=[ 205]
bw ( MB/s): min=5977, max=12232, per=100.00%, avg=11646.89, stdev=19.08, samples=9584
iops : min=11947, max=24465, avg=23293.77, stdev=39.65, samples=9584
lat (msec): 2=0.01%, 4=0.01%, 10=0.01%, 20=0.00%, 50=78.47%, 100=0.00%
lat (msec): 100=21.39%, 250=0.16%, 500=0.01%, 750=0.01%, 1000=0.00%
cpu : usr=0.22%, sys=8.45%, ctx=6244500, majf=0, minf=0
IO depths : 1=0.1%, 2=0.1%, 4=0.1%, 8=0.1%, 16=0.1%, 32=0.0%, 64=0.0%, 128=0.0%, 256=0.0%, 512=0.0%, 1024=0.0%, 2048=0.0%
complete : 0=0.0%, 1=100.0%, 2=100.0%, 4=100.0%, 8=100.0%, 16=100.0%, 32=100.0%, 64=100.0%, 128=100.0%, 256=100.0%, 512=100.0%, 1024=100.0%, 2048=100.0%
issued rwts: total=6980099,0,0,0 short=0,0,0,0 dropped=0,0,0,0
latency : target=0, window=0, percentile=100.00%, d=0, s=0, m=0
Run status group 0 (all jobs):
READ: bw=11.46GiB/s (12.26GB/s), 11.46GiB/s-11.46GiB/s (12.26GB/s-12.26GB/s), io=3480GiB (3666GB), run=300028-300028ms
```

xcpod-A800: cluster: 4/22/2022 13:50:07																	
cpu	cpu	cluster	total	foache	total	total data	data	data	data	cluster	cluster	disk	disk	pkts	pkts		
avg	busy	ops	nfs-ops	clfs-ops	ops	recv	sent	busy	recv	sent	busy	recv	sent	recv	sent		
138	43%	187117	187117	0	0	38.1%	11.4G	97%	37.7%	11.4G	0%	338K	336K	478M	1.71M	238535	1371110
138	43%	186775	186775	0	0	38.4%	11.5G	98%	38.1%	11.5G	0%	285K	286K	481M	3.91M	268484	1375341
138	43%	187603	187603	0	0	39.0%	11.5G	98%	38.7%	11.5G	0%	268K	283K	480M	23.9K	258484	1376171
138	43%	186820	186820	0	0	38.0%	11.4G	98%	37.8%	11.4G	0%	266K	266K	609M	1.18M	231085	1371855
138	43%	186775	186775	0	0	38.5%	11.5G	98%	38.2%	11.5G	0%	301K	301K	643M	17.9K	23274	1374307
138	43%	186634	186634	0	0	38.4%	11.4G	97%	38.1%	11.4G	0%	251K	251K	613M	1.48M	239374	1378062
138	43%	185568	185568	0	0	37.7%	11.4G	97%	37.4%	11.4G	0%	278K	278K	616M	3.91M	262770	1369212
138	43%	187085	187085	0	0	38.3%	11.4G	97%	38.0%	11.4G	0%	307K	307K	582M	23.9K	235274	1365179
138	43%	186116	186116	0	0	38.4%	11.4G	98%	38.2%	11.4G	0%	269K	269K	577M	1.17M	237298	1369754
138	43%	186856	186856	0	0	38.1%	11.4G	98%	37.8%	11.4G	0%	270K	270K	579M	29.9K	234293	1372264
138	43%	186380	186380	0	0	38.5%	11.4G	97%	38.2%	11.4G	0%	281K	281K	590M	646K	238373	1371946
138	43%	186480	186480	0	0	38.6%	11.4G	97%	38.3%	11.4G	0%	309K	309K	577M	2.25M	241873	1366584
138	43%	185636	185636	0	0	38.2%	11.4G	97%	37.9%	11.4G	0%	284K	282K	568M	23.9K	235542	1368954
138	43%	185936	185936	0	0	37.6%	11.3G	97%	37.3%	11.3G	0%	280K	282K	594M	1.18M	225957	1368859
138	43%	187402	187402	0	0	38.3%	11.5G	98%	38.0%	11.5G	0%	268K	268K	587M	29.9K	234891	1375650

Fibre Channel Performance

FI 6536 with multiple X9508 chassis connected to MDS at 32G

- FC end host mode
- X9108 IFM 100G
- VIC 15230/15231 adapter on every X210c
- RHEL OS 8.4
- vHBA policy: FC/FC-NVMe default
- BIOS policy : default
- OS Tuning : default

Storage array with 32G adapters

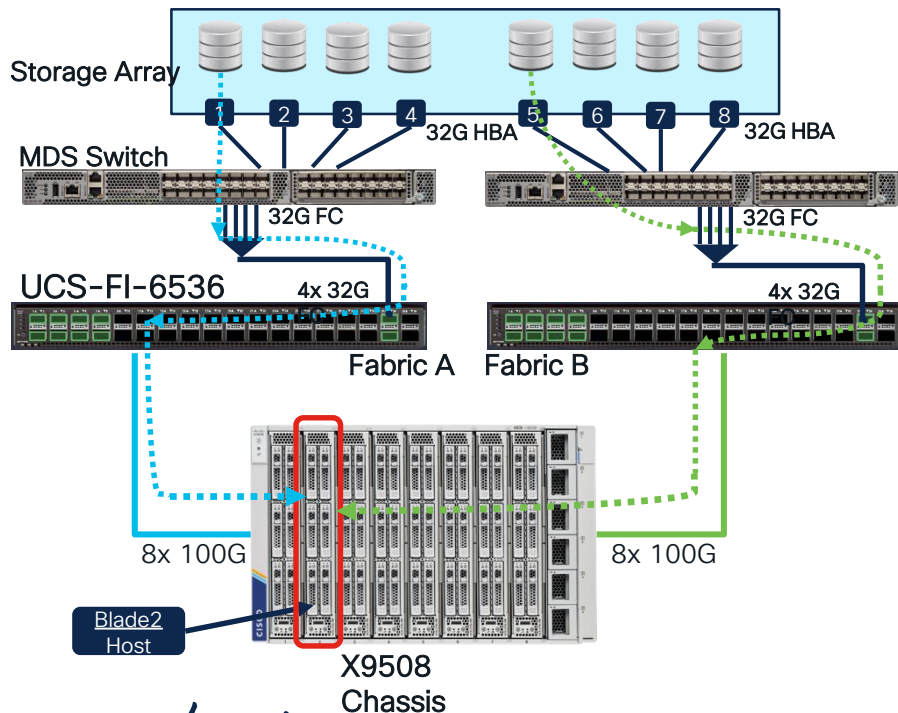
End to End 32G : VIC 15230/15231 performance

FYI

32G FC connectivity to a Storage Target:

Chassis-Blade2 vHBA1 <--- HBA1 Storage (100% read)

Chassis-Blade2 vHBA1 <--- HBA5 Storage (100% read)



FIO results per x210c

```
[root@ora5g-node1 ~]# cat /sys/class/fc_host/host3/speed
100 Gbit
[root@ora5g-node1 ~]# fio --filename=/dev/mapper/5g_vol1:/dev/mapper/5g_vol2 --direct=1 --rw=rw --ioengine=libaio --bs=512k --rwmixread=100 --iodepth=8 --numjobs=8 --runtime=120 --group_reporting --name=seqreadwrite
seqreadwrite: (g=0): rw=rw, bs=(R) 512KiB-512KiB, ioengine=libaio, iodepth=8
...
fio-3.19
Starting 8 processes
[Jobs: 8 (f=16): [R(8)]: [11.6%][r=3141MiB/s] r=6281 IOPS][eta 01m:47s]
```

~32G FC
Fabric A

```
[root@ora5g-node1 ~]# cat /sys/class/fc_host/host7/speed
100 Gbit
[root@ora5g-node1 ~]# fio --filename=/dev/mapper/5g_vol9:/dev/mapper/5g_vol10 --direct=1 --rw=rw --ioengine=libaio --bs=512k --rwmixread=100 --iodepth=8 --numjobs=8 --runtime=120 --group_reporting --name=seqreadwrite
seqreadwrite: (g=0): rw=rw, bs=(R) 512KiB-512KiB, ioengine=libaio, iodepth=8
...
fio-3.19
Starting 8 processes
[Jobs: 8 (f=16): [R(8)]: [12.4%][r=3142MiB/s] r=6284 IOPS][eta 01m:46s]
```

~32G FC
Fabric B

Result from Storage Array

```
FlexPod-A800:> qos statistics performance show
Policy Group      IOPS      Throughput      Latency Is Adaptive? Is Shared?
-----
-total-           108565      6342.20MB/s      4.68ms
User-Best-Effort  101469      6342.12MB/s      5.00ms
System-Work       7096        74.24KB/s        38.00ms
-total-           101496      6341.45MB/s      5.00ms
User-Best-Effort  101455      6341.44MB/s      5.00ms
System-Work       41          15.06KB/s        146.00ms
-total-           101503      6342.33MB/s      5.00ms
User-Best-Effort  101465      6342.31MB/s      5.01ms
System-Work       38          19.30KB/s        105.00us
```

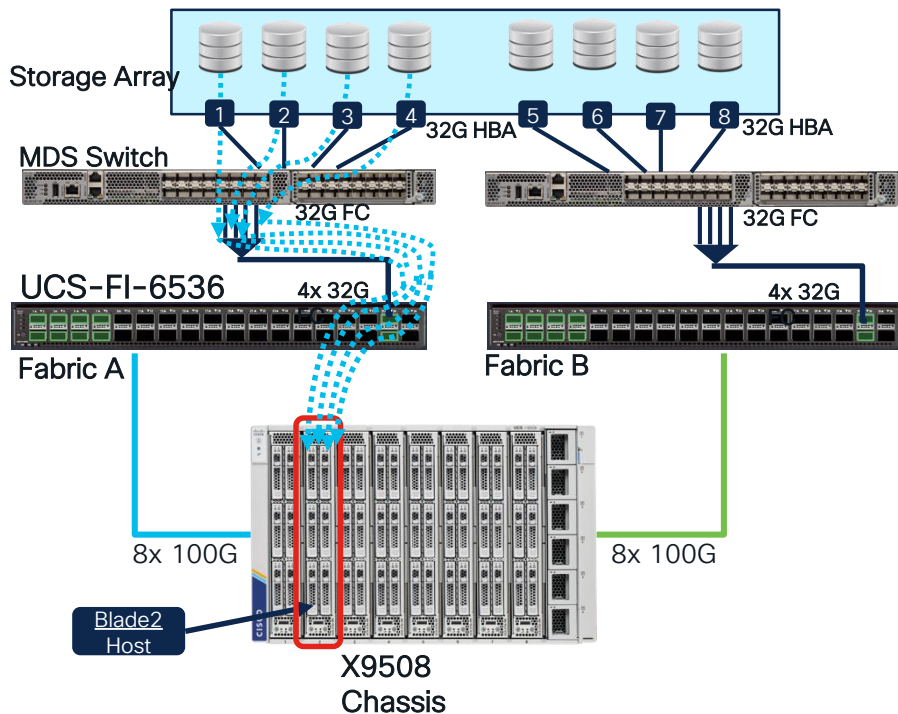
Total 64G across
Fabric A & B

100G FC per Fabric : VIC 15230/15231 performance

FYI

100G vHBA performance in a x210c:

Chassis Blade2 <-- 4x 32G FC storage target (100% read)



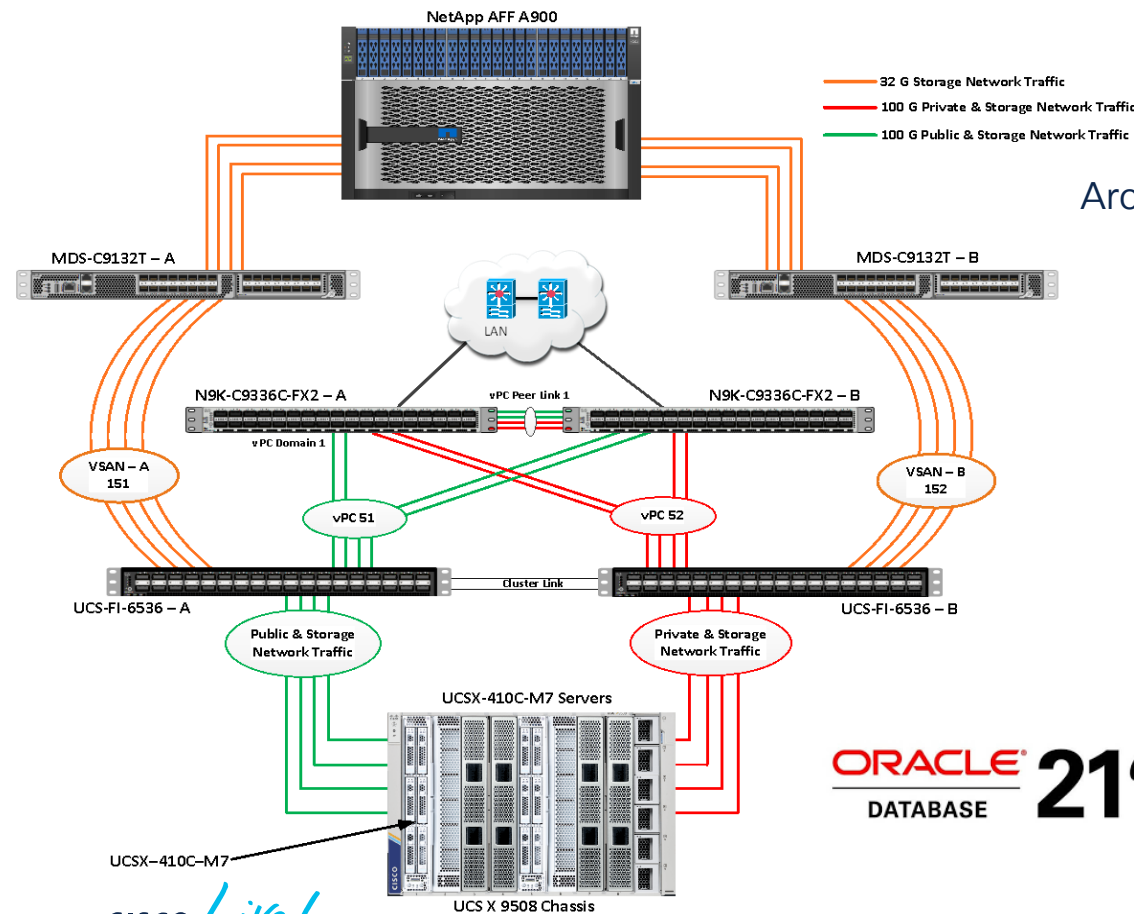
FIO results per x210c

```
[root@ora5g-node1 ~]# fio --filename=/dev/mapper/5g_vol1:/dev/mapper/5g_vol2:/dev/mapper/5g_vol3:/dev/mapper/5g_vol4:/dev/mapper/5g_vol5:/dev/mapper/5g_vol6:/dev/mapper/5g_vol7:/dev/mapper/5g_vol8 --direct=1 --rw=rw --ioengine=libaio --bs=512k --rwmixread=100 --iodepth=32 --numjobs=64 --runtime=30 --group_reporting --name=seqreadwrite
seqreadwrite: (g=0): rw=rw, bs=(R) 512KiB-512KiB, (W) 512KiB-512KiB, (T) 512KiB-512KiB, ioengine=libaio, iodepth=32
...
fio-3.19
Starting 64 processes
Jobs: 64 (f=512): [R(64)][64.5%][r=11.16GiB/s][r=22.7k IOPS][eta 00m:11s]
```

```
FlexPod-A800:> q s p s
(qos statistics performance show)
Policy Group IOPS Throughput Latency Is Adaptive? Is Shared?
-----
-total- 183591 11479.40MB/s 4.00ms false true
User-Best-Effort 183529 11479.38MB/s 4.00ms false true
_System-Work 62 22.08KB/s 0.00ms false true
-total- 183511 11474.38MB/s 4.00ms false true
User-Best-Effort 183489 11474.38MB/s 4.00ms false true
_System-Work 22 22.08KB/s 0.00ms false true
-total- 183569 11478.01MB/s 5.09ms false true
User-Best-Effort 183529 11478.00MB/s 5.09ms false true
_System-Work 40 5.09KB/s 200.00us false true
```

92G FC (~100G) per Fabric

Oracle 21c RAC Databases w/ End to End 100G over FC-NVMe



Architecture for Oracle Databases Deployment

- Cisco UCS 6536 Fabric Interconnect
- Cisco UCS X-Series 9508 Blade Server Chassis
- Cisco UCS X-Series X410C M7 Blade Servers
- Cisco UCS 15231 VIC (Virtual Interface Card)
- NetApp AFF A900 All Flash Array
- Cisco Nexus 9336C-FX2 Switch
- Cisco MDS C9132T FC Switch

ORACLE
DATABASE **21^c**

VIC 15231 FIO performance over FC-NVMe with 8K blocks

FYI

```
extreme-fixed 935231 7312.23MB/s 339.00us false false
_System-Work 21 0.34KB/s 142.00us false true
User-Best-Effort 1 0KB/s 66.00us false true
-total- 924044 7226.16MB/s 366.00us - -
extreme-fixed 924040 7226.16MB/s 366.00us false false
_System-Work 4 0KB/s 0ms false true
-total- 927046 7248.07MB/s 339.00us - -
extreme-fixed 927032 7248.05MB/s 339.00us false false
_System-Work 12 0KB/s 82.00us false true
User-Best-Effort 2 20.00KB/s 650.00us false true
-total- 938317 7333.49MB/s 341.00us - -
extreme-fixed 937941 7333.47MB/s 341.00us false false
_System-Work 376 21.59KB/s 253.00us false true
Policy Group IOPS Throughput Latency Is Adaptive? Is Shared?
-----
-total- 934313 7292.20MB/s 344.00us - -
extreme-fixed 932590 7292.20MB/s 345.00us false false
_System-Work 1723 1.85KB/s 129.00us false true
-total- 937412 7326.05MB/s 350.00us - -
extreme-fixed 936902 7326.01MB/s 350.00us false false
_System-Work 510 38.43KB/s 121.00us false true
```

1. NetApp A900

```
3 5 90 0 0 6517M 726M 760B 207B 0 0 843k 1843k
3 5 90 0 0 6543M 727M 242B 239B 0 0 850k 1839k
3 5 90 0 0 6539M 726M 217B 218B 0 0 854k 1829k
3 5 90 0 0 6550M 727M 348B 237B 0 0 860k 1806k
----total-usage---- -dsk/total- -net/total- ---paging-- ---system--
usr sys idl wai stl read writ recv send in out int csw
3 5 90 0 0 6573M 729M 197B 274B 0 0 860k 1798k
3 5 90 0 0 6550M 732M 197B 204B 0 0 861k 1793k
3 5 90 0 0 6550M 726M 168B 207B 0 0 864k 1798k
3 5 90 0 0 6505M 724M 168B 204B 0 0 860k 1795k
3 5 90 0 0 6534M 726M 143B 201B 0 0 862k 1798k
3 5 90 0 0 6518M 723M 164B 201B 0 0 860k 1800k
3 5 90 0 0 6498M 722M 141B 207B 0 0 866k 1803k
3 5 90 0 0 6457M 716M 212B 231B 0 0 866k 1804k
3 5 90 0 0 6541M 726M 163B 205B 0 0 864k 1800k
3 5 90 0 0 6511M 722M 314B 237B 0 0 869k 1802k
3 5 90 0 0 6498M 722M 182B 215B 0 0 870k 1800k
3 5 90 0 0 6498M 722M 218B 234B 0 0 870k 1799k
3 5 90 0 0 6534M 726M 168B 201B 0 0 872k 1794k
3 5 90 0 0 6491M 721M 168B 204B 0 0 867k 1794k
3 5 90 0 0 6540M 732M 158B 204B 0 0 871k 1794k
```

```
Jobs: 32 (f=1024): [m(32)][2.0%][r=6509MiB/s,w=723MiB/s][r=833k,w=92.6k IOPS][eta
Jobs: 32 (f=1024): [m(32)][2.0%][r=6506MiB/s,w=722MiB/s][r=833k,w=92.4k IOPS][eta
Jobs: 32 (f=1024): [m(32)][2.0%][r=6579MiB/s,w=729MiB/s][r=842k,w=93.3k IOPS][eta
Jobs: 32 (f=1024): [m(32)][2.1%][r=6460MiB/s,w=717MiB/s][r=827k,w=91.7k IOPS][eta
Jobs: 32 (f=1024): [m(32)][2.1%][r=6406MiB/s,w=713MiB/s][r=820k,w=91.3k IOPS][eta
Jobs: 32 (f=1024): [m(32)][2.1%][r=6610MiB/s,w=733MiB/s][r=846k,w=93.8k IOPS][eta
Jobs: 32 (f=1024): [m(32)][2.1%][r=6463MiB/s,w=718MiB/s][r=827k,w=91.9k IOPS][eta
Jobs: 32 (f=1024): [m(32)][2.1%][r=6540MiB/s,w=726MiB/s][r=837k,w=93.0k IOPS][eta
Jobs: 32 (f=1024): [m(32)][2.2%][r=6556MiB/s,w=727MiB/s][r=839k,w=93.0k IOPS][eta
Jobs: 32 (f=1024): [m(32)][2.2%][r=6431MiB/s,w=717MiB/s][r=823k,w=91.8k IOPS][eta
Jobs: 32 (f=1024): [m(32)][2.2%][r=6548MiB/s,w=726MiB/s][r=838k,w=93.0k IOPS][eta
Jobs: 32 (f=1024): [m(32)][2.3%][r=6545MiB/s,w=727MiB/s][r=838k,w=93.0k IOPS][eta
Jobs: 32 (f=1024): [m(32)][2.3%][r=6542MiB/s,w=729MiB/s][r=837k,w=93.3k IOPS][eta
Jobs: 32 (f=1024): [m(32)][2.3%][r=6485MiB/s,w=717MiB/s][r=830k,w=91.8k IOPS][eta
Jobs: 32 (f=1024): [m(32)][2.4%][r=6473MiB/s,w=721MiB/s][r=829k,w=92.3k IOPS][eta
Jobs: 32 (f=1024): [m(32)][2.4%][r=6529MiB/s,w=725MiB/s][r=836k,w=92.8k IOPS][eta
Jobs: 32 (f=1024): [m(32)][2.4%][r=6507MiB/s,w=726MiB/s][r=833k,w=93.0k IOPS][eta
Jobs: 32 (f=1024): [m(32)][2.4%][r=6527MiB/s,w=731MiB/s][r=835k,w=93.6k IOPS][eta
Jobs: 32 (f=1024): [m(32)][2.5%][r=6620MiB/s,w=736MiB/s][r=847k,w=94.2k IOPS][eta
[58m:33s]
```

Untitled - Notepad

File Edit Format View Help

Single UCSX-410C M7 Server

Running 8k Block Size FIO Workload

Total IOPS ~ 940 k Average

Activate Windows

Go to Settings to activate Windows.

VIC 15231, FIO performance over FC-NVMe with 512K blocks

FYI

```
-total- 46967 23475.50MB/s 841.00us - -
extreme-fixed 46932 23475.50MB/s 841.00us false false
_System-Work 35 3.20KB/s 142.00us false true
-total- 46712 23353.00MB/s 854.00us - -
extreme-fixed 46684 23353.00MB/s 854.00us false false
_System-Work 28 0KB/s 285.00us false true
-total- 47488 23471.02MB/s 834.00us - -
extreme-fixed 46925 23470.50MB/s 842.00us false false
_System-Work 554 136.15KB/s 128.00us false true
User-Best-Effort 9 396.00KB/s 798.00us false true
-total- 46642 23314.00MB/s 851.00us - -
extreme-fixed 46615 23314.00MB/s 852.00us false false
_System-Work 27 2.61KB/s 148.00us false true
Policy Group IOPS Throughput Latency Is Adaptive? Is Shared?
-----
-total- 47139 23315.61MB/s 843.00us - -
extreme-fixed 46613 23315.50MB/s 852.00us false false
_System-Work 526 115.76KB/s 110.00us false true
-total- 46748 23350.00MB/s 844.00us - -
extreme-fixed 46686 23350.00MB/s 845.00us false false
_System-Work 62 2.90KB/s 129.00us false true
```

1. NetApp A900

```
0 0 99 0 0 16G 6934M 120B 204B 0 0 58k 175k
0 0 99 0 0 16G 7066M 266B 245B 0 0 60k 178k
0 0 99 0 0 16G 6977M 190B 204B 0 0 59k 176k
0 0 99 0 0 16G 7014M 195B 241B 0 0 60k 178k
0 0 99 0 0 16G 6981M 191B 200B 0 0 59k 177k
0 0 99 0 0 16G 6998M 1087B 223B 0 0 61k 177k
0 0 99 0 0 16G 7033M 471B 200B 0 0 59k 178k
0 0 99 0 0 16G 6992M 624B 204B 0 0 61k 178k
0 0 99 0 0 16G 7078M 342B 200B 0 0 59k 179k
0 0 99 0 0 16G 7081M 120B 204B 0 0 60k 178k
0 0 99 0 0 16G 7051M 198B 200B 0 0 59k 179k
0 0 99 0 0 16G 7067M 159B 192B 0 0 61k 178k
0 0 99 0 0 16G 6958M 234B 241B 0 0 58k 177k
----total-usage----dsk/total- net/total- ---paging-- ---system--
usr sys idl wai stl read writ recv send in out int csw
0 0 99 0 0 16G 7000M 198B 257B 0 0 61k 177k
0 0 99 0 0 16G 6987M 159B 196B 0 0 60k 178k
0 0 99 0 0 16G 6951M 159B 196B 0 0 60k 177k
0 0 99 0 0 16G 7023M 197B 196B 0 0 58k 177k
0 0 99 0 0 16G 6990M 159B 196B 0 0 60k 176k
0 0 99 0 0 16G 6927M 158B 195B 0 0 58k 177k
```

2. (root@orac1) dstat 2

```
Jobs: 12 (f=768): [M(12)][0.8%][r=15.9GiB/s,w=7147MiB/s][r=32.6k,w=14.3k IOPS][et
Jobs: 12 (f=768): [M(12)][0.8%][r=15.9GiB/s,w=7008MiB/s][r=32.6k,w=14.0k IOPS][et
Jobs: 12 (f=768): [M(12)][0.8%][r=16.1GiB/s,w=7074MiB/s][r=33.0k,w=14.1k IOPS][et
Jobs: 12 (f=768): [M(12)][0.9%][r=16.1GiB/s,w=7048MiB/s][r=33.0k,w=14.1k IOPS][et
Jobs: 12 (f=768): [M(12)][0.9%][r=16.0GiB/s,w=6982MiB/s][r=32.7k,w=14.0k IOPS][et
Jobs: 12 (f=768): [M(12)][0.9%][r=15.9GiB/s,w=7139MiB/s][r=32.6k,w=14.3k IOPS][et
Jobs: 12 (f=768): [M(12)][0.9%][r=16.0GiB/s,w=6925MiB/s][r=32.8k,w=13.8k IOPS][et
Jobs: 12 (f=768): [M(12)][1.0%][r=15.8GiB/s,w=7014MiB/s][r=32.4k,w=14.0k IOPS][et
Jobs: 12 (f=768): [M(12)][1.0%][r=15.9GiB/s,w=6959MiB/s][r=32.6k,w=13.9k IOPS][et
Jobs: 12 (f=768): [M(12)][1.0%][r=15.9GiB/s,w=7072MiB/s][r=32.6k,w=14.1k IOPS][et
Jobs: 12 (f=768): [M(12)][1.1%][r=16.0GiB/s,w=6979MiB/s][r=32.7k,w=14.0k IOPS][et
Jobs: 12 (f=768): [M(12)][1.1%][r=16.0GiB/s,w=6965MiB/s][r=32.8k,w=13.9k IOPS][et
Jobs: 12 (f=768): [M(12)][1.1%][r=16.0GiB/s,w=6954MiB/s][r=32.7k,w=13.9k IOPS][et
Jobs: 12 (f=768): [M(12)][1.1%][r=15.8GiB/s,w=6948MiB/s][r=32.4k,w=13.9k IOPS][et
Jobs: 12 (f=768): [M(12)][1.2%][r=15.8GiB/s,w=7034MiB/s][r=32.4k,w=14.1k IOPS][et
Jobs: 12 (f=768): [M(12)][1.2%][r=15.8GiB/s,w=6999MiB/s][r=32.3k,w=14.0k IOPS][et
Jobs: 12 (f=768): [M(12)][1.2%][r=15.8GiB/s,w=6919MiB/s][r=32.4k,w=13.8k IOPS][et
Jobs: 12 (f=768): [M(12)][1.2%][r=15.8GiB/s,w=7026MiB/s][r=32.4k,w=14.1k IOPS][et
Jobs: 12 (f=768): [M(12)][1.3%][r=16.0GiB/s,w=7020MiB/s][r=32.7k,w=14.0k IOPS][et
59m:16s]
```

3. root@orac1:~

Untitled - Notepad

File Edit Format View Help

Single UCSX-410C M7 Server

Running 512k Block Size FIO Workload

1 Megabyte per Second = 0.008 Gigabit per Second

Total BandWidth ~ 23,000 MB/s ~ 184 Gb/s

Activate Windows
Go to Settings to activate Windows.

Conclusion

Differentiation

- VIC is purpose-built CNA for UCS servers
- Differentiated features like dynamic I/O virtualization, fabric failover, policy-driven configuration, standby-power, single-wire management, VIC QinQ Tunneling
- Single architecture for various applications and workloads.
- Policy-driven topology abstraction with Cisco VIC for UCS Fabric Interconnect or Nexus 9000 network architectures

Performance

- 200Gbps throughput per interface card
- 100G end-to-end for LAN/SAN/NFS
- Multiple FC and Ethernet interfaces on one adapter with one set of cables
- Expand throughput with additional VICs
- Comprehensive hardware offload and acceleration feature-set
- Built with end-to-end network QoS

Management

- Centralized management built into the platform since day one.
- Scale out, maintain, monitor, troubleshoot in one management frame
- Single-connect with management integrated – no separate OOB network
- Surprising savings vs disparate LAN/SAN/OOB, cabling/switching infrastructure

Complete Your Session Evaluations



Complete a minimum of 4 session surveys and the Overall Event Survey to be entered in a drawing to **win 1 of 5 full conference passes** to Cisco Live 2025.



Earn 100 points per survey completed and compete on the Cisco Live Challenge leaderboard.



Level up and earn **exclusive prizes!**



Complete your surveys in the **Cisco Live mobile app**.

Continue your education

- Visit the Cisco Showcase for related demos
- Book your one-on-one Meet the Engineer meeting
- Attend the interactive education with DevNet, Capture the Flag, and Walk-in Labs
- Visit the On-Demand Library for more sessions at www.CiscoLive.com/on-demand

Contact me at: eljacob@cisco.com



The bridge to possible

Thank you

CISCO *Live!*

#CiscoLive