



Cisco Nexus 9000 Series NX-OS Verified Scalability Guide, Release 7.0(3)I5(2)

Verified Scalability Limits 2

Verified Scalability Limits

This document describes the Cisco NX-OS configuration limits for the Cisco Nexus 9000 Series switches.

Introduction

The values provided in this guide should not be interpreted as theoretical system limits for Cisco Nexus 9000 Series hardware or Cisco NX-OS software. These limits refer to values that have been validated by Cisco. They can increase over time as more testing and validation is done.

Verified Scalability Limits

The tables in this section list the verified scalability limits for Cisco NX-OS Release 7.0(3)I5(2). These limits are validated with a unidimensional configuration. The values provided in these tables focus on the scalability of one particular feature at a time.

Each number is the absolute maximum currently supported by this Cisco NX-OS release for the corresponding feature. If the hardware is capable of a higher scale, future software releases might increase this verified maximum limit. Results might differ from the values listed here when trying to achieve maximum scalability with multiple features enabled.

Table 1: Cisco Nexus 2000 Series Fabric Extenders (FEX) Straight Through Mode Verified Scalability Limits (Unidimensional)

Feature	9500 Series Verified Limit ¹	9300 Series Verified Limit ²	9200 Series Verified Limit
Fabric Extenders ³ and Fabric Extender server interfaces	32 and 1536	16 and 768	Not applicable
VLANs across all Fabric Extenders	2000	2000	Not applicable
VLANs per Fabric Extender server interface ⁴	75	75	Not applicable
Port channels	426	378	Not applicable
Unique Fabric Extenders per Cisco Nexus 9500 Series supported line card	12	Not applicable	Not applicable

¹ The Cisco Nexus 2200 Series and B22 Series Fabric Extenders are supported with X9464PX and X9564PX line cards on Cisco Nexus 9500 Series switches. The Cisco Nexus 2300 Series Fabric Extenders are supported with X9432PQ, X9464PX, X9464TX, X9536PQ, X9564PX, X9564TX, and X9636PQ line cards on Cisco Nexus 9500 Series switches.

² The Cisco Nexus 2200 Series and B22 Series Fabric Extenders are supported with the Cisco Nexus 9396PX, 9372PX, and 9372PX-E chassis. The Cisco Nexus 2300 Series Fabric Extenders are supported with the Cisco Nexus 9332PQ, 9396PX, 9372PX, and 9372PX-E chassis.

When FEX configured using "AA" mode, then the maximum number of 6 FEX on NFE base ToR and 16 FEX for LSE base ToR are supported.

⁴ For FEX HIF port channels, Cisco recommends that you enable STP port type edge using the **spanning tree port type edge** [trunk] command.

Table 2: FCoE Verified Scalability Limits (Unidimensional)

Feature	9500 Series Verified Limit	9300 Series Verified Limit	9200 Series Verified Limit	9300-EX and X9700-EX Verified Limit
Number of FLOGI per port	255	255	Not applicable	Not applicable
Number of FLOGI per switch	512	512	Not applicable	Not applicable
Number of port channels	8	8	Not applicable	Not applicable
Maximum number of member ports in a port channel		16	Not applicable	Not applicable
Number of VFCs	64	64	Not applicable	Not applicable
Number of VSANs	8	8	Not applicable	Not applicable



To achieve these FCoE verified scalability numbers, you must disable FIP keep-alive messages (FKAs) on the NPIV core switch (FCF).

Table 3: Interfaces Verified Scalability Limits (Unidimensional)

Feature	9500 Series Verified Limit	9300 Series Verified Limit	9200 Series Verified Limit	9300-EX and X9700-EX Verified Limit
DHCP clients per switch	10 (IPv4) + 10 (IPv6)	10 (IPv4) + 10 (IPv6)	10 (IPv4) + 10 (IPv6)	10 (IPv4) + 10 (IPv6)
IP DHCP relay addresses (helper addresses) per switch	32 (IPv4) + 32 (IPv6)	32 (IPv4) + 32 (IPv6)	32 (IPv4) + 32 (IPv6)	32 (IPv4) + 32 (IPv6)
Generic routing encapsulation (GRE) tunnels	8	8	8	8
Port channel links	32	32	32	32
SVIs	490 (with HSRP), 1500 (without HSRP)	450 (with HSRP)	490	9300-EX: 450 (with HSRP) X9700-EX: 490 (with HSRP), 1500 (without HSRP)

Feature	9500 Series Verified Limit	9300 Series Verified Limit	9200 Series Verified Limit	9300-EX and X9700-EX Verified Limit
vPCs	300	48	48	9300-EX: 48 X9700-EX: 300
Static network address translation (NAT)	Not applicable	1023	1023	1023
Dynamic network address translation (NAT)	Not applicable	1023	1023	1023
Static twice network address translation (NAT)	Not applicable	768	768	768
Dynamic twice network address translation (NAT)	Not applicable	1023	1023	1023

Table 4: Label Switching Verified Scalability Limits (Unidimensional)

Feature	9500 Series Verified Limit	9300 Series Verified Limit	9200 Series Verified Limit	9300-EX and X9700-EX Verified Limit
Forwarding Equivalence Classes (FECs)	128	128	92304 (With MPLS Heavy Template): 500 All other 9200: 128	500
Equal-cost multipaths (ECMPs)	32	16	32	500
FECs * ECMPs	1000	1000	1000	Not applicable
Flex counters for static MPLS in egress direction	4000	4000	4000	Not applicable
Flex counters per adjacency	2	2	2	Not applicable
Adjacencies	1024	1024	1024	48k
Egress Peer Engineering	64	64	64	64
Label-switched paths (LSPs) for label stack imposition ⁵	128 (with 4-way ECMP and 3 label stack push)	128 (with 4-way ECMP and 3 label stack push)	256 (with 32-way ECMP and 5 label stack push)	256 (with 32-way ECMP and 5 label stack push)

⁵ For Cisco Nexus 9300 and 9500 Series switches, LSPs *ECMP* label stack push cannot exceed 1500.



Note

For network scalability, Cisco recommends using a hierarchical routing design with multi-hop BGP for advertising the attached prefixes from a top-of-rack (TOR) or border leaf switch.

Table 5: Layer 2 Switching Verified Scalability Limits (Unidimensional)

Feature	9500 Series Verified Limit	9300 Series Verified Limit	9200 Series Verified Limit	9300-EX and X9700-EX Verified Limit
MAC addresses	90,000	90,000	92,000	92,000
MST instances	64	64	64	64
MST virtual ports	85,000	48,000	48,000	9300-EX: 48,000 X9700-EX: 85,000
RPVST virtual ports	22,000	12,000	12,000	9300-EX: 12,000 X9700-EX: 22,000
VLANs	3967 (the remaining 127 VLANs are reserved)	3967 (the remaining 127 VLANs are reserved)	3967 (the remaining 127 VLANs are reserved)	3967 (the remaining 127 VLANs are reserved)
VLANs in RPVST mode	500	500	3967	9300-EX: 3967 X9700-EX: 3967 ⁶
Total number of VLANs × ports with switchport isolated (3967 VLANs x 48 ports)	190,000	190,000	190,000	190,000
Private VLANs (PVL	ANs)			
Primary VLANs	16	16	Not applicable	16
Secondary VLANs	20	20	Not applicable	20
Ports in Community host mode	40	40	Not applicable	40
Ports in isolated host mode	20	40	Not applicable	40
Ports in isolated trunk host mode	22	40	Not applicable	40
Ports in promiscuous mode	48	5	Not applicable	5

Feature	9500 Series Verified Limit	9300 Series Verified Limit	9200 Series Verified Limit	9300-EX and X9700-EX Verified Limit
Ports in promiscuous trunk mode	80	5	Not applicable	5
PVLANs allowed on a PVLAN port	16	16	Not applicable	16

⁶ On EOR, support is for 12000 PV count with 3967 vlans and RPVST with default timers. If 22000 PV count is needed with 3968 vlans and RPVST, recommended hello timer value is 4 or higher. It is also recommended to tune forward delay and max age accordingly



The number of supported VLANs per vPC should be within the MST or RPVST virtual port count specified in this table, depending on the topology.



Note

The number of supported STP VLAN port instances, for Fabric Extender host interface ports, should be less than 13,000.

Table 6: Multicast Routing Verified Scalability Limits (Unidimensional)

Feature	9500 Series Verified Limit	9300 Series Verified Limit	9200 Series Verified Limit	9300-EX and X9700-EX Verified Limit
IPv4 multicast routes	32,000 (Layer 2 + Layer 3)	8000 (Layer 2 + Layer 3)	8000 (Layer 2 + Layer 3)	9300-EX: 8000 (Layer 2 + Layer 3) X9700-EX: 32,000 (Layer 2 + Layer 3)
Outgoing interfaces (OIFs)	40 (SVI + physical Layer 3) or 256 (physical Layer 3)	40 (SVI + physical Layer 3)	40 (SVI + physical Layer 3)	9300-EX: 40 (SVI + physical Layer 3) X9700-EX: 40 (SVI + physical Layer 3) or 256 (physical Layer 3)
IGMP snooping groups	32,000	8000	8000	9300-EX: 8000 X9700-EX: 32,000
PIM neighbors	500	250	250	9300-EX: 250 X9700-EX: 500



The IPv4 multicast routes and the IPv4/IPv6 host routes share the same hardware table. Limits are provided for both the default line card mode and the max host line card mode.



Note

High availability (graceful restart and stateful switchover) is not supported when unicast or multicast aggressive timers are configured at any scale.

Table 7: Programmability Verified Scalability Limits (Unidimensional)

Feature	9500 Series Verified Limit	9300 Series Verified Limit	9200 Series Verified Limit	9300-EX and X9700-EX Verified Limit
OpenFlow				
OpenFlow ports	Not applicable	96	Not applicable	Not applicable
OpenFlow Layer 2 flows	Not applicable	32,000	Not applicable	Not applicable
OpenFlow Layer 3 flows	Not applicable	3000	Not applicable	Not applicable
OpenFlow IPv6 Layer 3 flows	Not applicable	1500	Not applicable	Not applicable

Table 8: Security Verified Scalability Limits (Unidimensional)

Feature	9500 Series Verified Limit	9300 Series Verified Limit	9200 Series Verified Limit	9300-EX and X9700-EX Verified Limit
DHCP snooping bindings	2048	2048	2048	2048
IPv4 ingress access control entries (ACEs)	3072 (per network forwarding engine)	3072 (per network forwarding engine)	3582 (per slice of the forwarding engine)	3582 (per slice of the forwarding engine)
IPv4 egress access control entries (ACEs)	768 (per network forwarding engine)	768 (per network forwarding engine)	1792 (per slice of the forwarding engine)	1792 (per slice of the forwarding engine)
IPv6 ingress access control entries (ACEs)	1536 (per network forwarding engine)	1536 (per network forwarding engine)	1792 (per slice of the forwarding engine)	1792 (per slice of the forwarding engine)
IPv6 egress access control entries (ACEs)	256 (per network forwarding engine)	256 (per network forwarding engine)	896 (per slice of the forwarding engine)	896 (per slice of the forwarding engine)



The ACE scalability limits also apply to policy-based ACLs (PBACLs).

Table 9: System Management Verified Scalability Limits (Unidimensional)

Feature	9500 Series Verified Limit	9300 Series Verified Limit	9200 Series Verified Limit	9300-EX and X9700-EX Verified Limit
MPLS Stripping	I.	<u> </u>		
Labels	12,000	12,000	No limit	Not applicable
Ingress interfaces	400	48	48	Not applicable
Egress interfaces	64	16	16	Not applicable
PTP				
10G physical ports enabled for PTP	44	44	44	44
sFlow	1	1	,	
sFlow ports	256	64	Not applicable	Not applicable
SPAN and ERSPAN	l	l		1
Configurable SPAN or ERSPAN sessions	32	32	32	32
Active SPAN or ERSPAN sessions ⁷	4 to 32, based on the number of line cards and the session configuration	4	4	9300-EX: 4 X9700-EX: 4 to 32, based on the number of line cards and the session configuration
Active localized SPAN or ERSPAN sessions per line card ⁸	4	4	4	4
Source interfaces per SPAN or ERSPAN session (Rx and Tx, Rx, or Tx)	48	48	48	48
Destination interfaces per SPAN session	1 (physical/PO interface)	1 (physical/PO interface)	1 (physical/PO interface)	9300-EX: 1 (physical/PO interface) X9700-EX: 1 (physical interface)

Feature	9500 Series Verified Limit	9300 Series Verified Limit	9200 Series Verified Limit	9300-EX and X9700-EX Verified Limit
Source VLANs per SPAN or ERSPAN session	32	32	32	32
TAP aggregation			<u> </u>	
Redirect interfaces in the redirect port list	12	12	12	9300-EX: 12 X9700-EX: Not applicable
Redirect port lists (or fan outs) per system	100	100	50	9300-EX: 50 X9700-EX: Not applicable

A single forwarding engine instance supports four SPAN or ERSPAN sessions. For Cisco Nexus 9300 Series switches, if the first three sessions have bidirectional sources, the fourth session has hardware resources only for Rx sources. This limitation might also apply to Cisco Nexus 9500 Series switches, depending on the SPAN or ERSPAN source's forwarding engine instance mappings.

The number of SPAN or ERSPAN sessions per line card reduces to two if the same interface is configured as the bidirectional source in more than one session.



Beginning with Cisco NX-OS Release 7.0(3)I1(2), PTP is supported for all Cisco Nexus 9000 Series hardware except for the 100G 9408PC line card and the 100G M4PC generic expansion module (GEM).

Table 10: Unicast Routing Verified Scalability Limits (Unidimensional)

Feature	9500 Series Verified Limit	9300 Series Verified Limit	9200 Series Verified Limit	9300-EX and X9700-EX Verified Limit
Unicast Routing				
BFD sessions (echo mode)	512	256	256	9300-EX: 256 X9700-EX: 512
BGP neighbors	2000	512	512 (IPv4), 512 (IPv6), or 256 (IPv4 + IPv6)	512
EIGRP routes	20,000	20,000	20,000	20,000
EIGRP neighbors	512	256	256	9300-EX: 256 X9700-EX: 512
HSRP groups	490	490	490	490

Feature	9500 Series Verified Limit	9300 Series Verified Limit	9200 Series Verified Limit	9300-EX and X9700-EX Verified Limit
IPv4 ARP	48,000	48,000	32,000	9300-EX: 48,000 X9700-EX: 48,000
IPv4 host routes 9	Default System Routing Mode: 208,000 (hash table and there will be more collisions after 80%) ALPM Routing Mode: 128,000 with host Routes Programmed in the LPM Table	Default System Routing Mode: 208,000 (hash table and there will be more collisions after 80%) ALPM Routing Mode: 128,000 with host Routes Programmed in the LPM Table	96,000 (hash table and there will be more collisions after 80%)	9300-EX: 458,000 (default); 706,000 (with system routing template-lpm-heavy mode) X9700-EX: 589,000 (default); 736,000 (with system routing template-lpm-heavy mode)
IPv6 host routes 10	Default System Routing Mode: 104,000 (hash table and there will be more collisions after 80%) ALPM Routing Mode: 16000 with host Routes Programmed in the LPM Table	Default System Routing Mode: 104,000 (hash table and there will be more collisions after 80%) ALPM Routing Mode: 16000 with host Routes Programmed in the LPM Table	48,000 (hash table and there will be more collisions after 80%)	9300-EX: 24,000 X9700-EX: 34,000
IPv6 ND	48,000	48,000	32,000	9300-EX: 24,000 X9700-EX: 32,000

Feature	9500 Series Verified Limit	9300 Series Verified Limit	9200 Series Verified Limit	9300-EX and X9700-EX Verified Limit
IPv4 unicast routes (LPM)*	128,000 (default system routing mode)	12,000 (default system routing mode)	Default values: 6000 (IPv4), 1900 (IPv6), and 2000 (multicast)	9300-EX: 458,000 (default)
	16,000 (max-host routing mode) 128,000 with no IPv6 routes (64-bit ALPM routing mode)	128,000 (ALPM routing mode)	With hardware profile multicast max-limit lpm-entries 0 configured: 8000 (IPv4), 1900 (IPv6), and 0 (multicast) With hardware profile ipv6	X9700-EX: 589,000 (default)
IPv6 unicast routes (LPM)*	20,000 (default system routing mode) 4000 (max-host routing mode) 80,000 with no IPv4 routes (64-bit ALPM routing mode)	7000 (6000 routes < /64, 1000 routes > /64) (default system routing mode) 20,000 (ALPM routing mode)	lpm-entries maximum 0 configured: 14,000 (IPv4), 0 (IPv6), and 2000 (multicast) With hardware profile ipv6 lpm-entries maximum 4096 and hardware profile multicast max-limit lpm-entries 0 configured: 0 (IPv4), 4096 (IPv6), and 0 (multicast)	9300-EX: 206,000 (/64 prefix length); 1900 (non /64 prefix length) X9700-EX: 176,000 (/64 prefix length); 3900 (non /64 prefix length)
			When you allocate the entire table for IPv4 or IPv6 LPM unicast routes, the other address family cannot be used.	
IPv4 and IPv6 unicast routes (LPM) in 64-bit ALPM routing mode	128,000 (IPv4) 80,000 (IPv6)	Not applicable	Not applicable	Not applicable
IPv4 host routes (LPM heavy mode)	Not applicable	Not applicable	Cisco Nexus 9236C, 9272Q, and 92304QC switches: 262,000 Cisco Nexus 92160YC-X switches: 650,000	9300-EX: 786,000 X9700-EX: 786,000
IPv6 host routes (LPM heavy mode)	Not applicable	Not applicable	16,000	9300-EX: 24,000 (protocol learned host) X9700-EX: 32,000 (shared between IPv6 ND and protocol learned host)

Feature	9500 Series Verified Limit	9300 Series Verified Limit	9200 Series Verified Limit	9300-EX and X9700-EX Verified Limit
IPv4 LPM routes (LPM heavy mode)	Not applicable	Not applicable	Cisco Nexus 9236C, 9272Q, and 92304QC switches: 262,000 Cisco Nexus 92160YC-X switches: 650,000	9300-EX: 786,000 X9700-EX: 786,000
IPv6 LPM routes (LPM heavy mode)	Not applicable	Not applicable	Cisco Nexus 9236C, 9272Q, and 92304QC switches: 131,000 (/64 prefix length); 1900 (non /64 LPM scale)	9300-EX: 353,000 (/64 prefix length); 1900 (non /64 prefix length)
			Cisco Nexus 92160YC-X switches: 294,000 (/64 prefix length); 1900 (non /64 LPM scale)	X9700-EX: 235,000 (/64 prefix length); 3900 (non /64 prefix length)
IPv4 host routes (dual-host mode)	Not applicable	Not applicable	163,000	9300-EX: 262,000 X9700-EX: Not applicable
IPv6 host routes (dual-host mode)	Not applicable	Not applicable	81,000	9300-EX: 131,000 X9700-EX: Not applicable
IPv4 LPM routes (dual-host mode)	Not applicable	Not applicable	6000	9300-EX: 6000 X9700-EX: Not applicable
IPv6 LPM routes (dual-host mode)	Not applicable	Not applicable	1900	9300-EX: 1900 X9700-EX: Not applicable
IPv4 ARP (dual-host mode)	Not applicable	Not applicable	64,000	9300-EX: 64,000 X9700-EX: Not applicable
IPv6 ND (dual-host mode)	Not applicable	Not applicable	64,000	9300-EX: 64,000 X9700-EX: Not applicable
IS-ISv4 adjacencies (either L1, L2, or sum of L1 and L2 with default timers)	255	255	255	255
IS-ISv4 BFD sessions (with default timers)	255	255	Not applicable	255

Feature	9500 Series Verified Limit	9300 Series Verified Limit	9200 Series Verified Limit	9300-EX and X9700-EX Verified Limit
IS-ISv4 routes	10,000	10,000	10,000	10,000
IS-ISv4 network type	Point to point, broadcast			
OSPFv2 neighbors	1000	256	256	9300-EX: 256
				X9700-EX: 1000
OSPFv3 neighbors	1000	256	256	9300-EX: 256
				X9700-EX: 1000
OSPF/OSPFv3 LSA/LSDB size	100,000	100,000	100,000	100,000
OSPF/OSPFv3 areas	100	100	100	100
VRFs	1000	1000	1000	1000
VRRP groups per interface or I/O module	250	250	490	250
Policy-based routing (PBR	k)			
Configured sequences per policy	256	256	128	128
Next-hop addresses per policy	32	32	32	32
IPv4 ACEs (unidimensional)	3072 (per network forwarding engine)	3072 (per network forwarding engine)	3582 (per network forwarding engine)	3582 (per network forwarding engine)
IPv6 ACEs (unidimensional)	1536 (per network forwarding engine)	1536 (per network forwarding engine)	1792 (per network forwarding engine)	9300-EX: 1792 (per network forwarding engine)
				X9700-EX: Not applicable
IPv4 and IPv6s ACEs	2048 IPv4 + 256 IPv6	2048 IPv4 + 256 IPv6	1024 IPv4 + 128 IPv6	9300-EX: 1024 IPv4 + 128 IPv6
				X9700-EX: 1024 IPv4, IPv6 not applicable
Interfaces with PBR policy	512	512	256	256
VRRPv3	I	ı	1	

Feature	9500 Series Verified Limit	9300 Series Verified Limit	9200 Series Verified Limit	9300-EX and X9700-EX Verified Limit
VRRPv3 groups per interface	255	255	255	255
VRRPv3 groups with default timers (1 s)	490	490	490	490
VRRPv3 groups with relaxed timers (3 s)	490	490	490	490
Pathways with one VRRPv3 group with default timer (1 s)	489	489	489	489
VRRPv3 groups and pathways combined	490	490	490	490

⁹ The hash table is subject to collisions. Depending on the host route pattern, collisions might occur.

*For the Cisco Nexus 9200 Series switches, the default value for LPM unicast routes is 6000 (IPv4) or 1900 (IPv6). You can use the hardware profile multicast max-limit lpm-entries 0 command to increase the number of IPv4 LPM unicast routes to 8000. The hardware profile ipv6 lpm-entries maximum 0 command reserves the entire LPM table for IPv4. With this configuration, the IPv4 LPM scale is 14,000 (with 2000 reserved for multicast by default). This value can be increased to 16,000 with the hardware profile multicast max-limit lpm-entries 0 command. The hardware profile ipv6 lpm-entries maximum 4096 command reserves the entire LPM table for IPv6. With this configuration, the IPv6 LPM scale is 3900. When you allocate the entire table for IPv4 or IPv6 LPM unicast routes, the other address family cannot be used.



Note

The IPv4/IPv6 host routes and the IPv4 multicast routes share the same hardware table. Limits are provided for both the default line card mode and the max host line card mode.



Note

The IPv4 and IPv6 unicast routes share the same hardware table. Limits are provided for both the default line card mode and the max host line card mode.



Note

High availability (graceful restart and stateful switchover) is not supported when unicast or multicast aggressive timers are configured at any scale.

Guidelines and Limitations for OSPF Verified Scalability Limits

- To achieve the highest scale, we recommend that you use a single OSPF instance instead of multiple instances.
- Each OSPFv2 and OSPFv3 scale value might vary when combined with other parameters.

The hash table is subject to collisions. Depending on the host route pattern, collisions might occur.

• The graceful restart timeout value might need to be increased in multi-dimensional scenarios.

Table 11: VXLAN Verified Scalability Limits (Unidimensional)

Feature	9500 Series Verified Limit	9300 Series Verified Limit	9200 Series Verified Limit	9300-EX and X9700-EX Verified Limit
IGMP snooping over V	XLAN			
VXLAN VLANs	Not applicable	1000	Not applicable	9300-EX: 1000
				X9700-EX: Not applicable
VTEP Peers ¹¹	Not applicable	256	Not applicable	9300-EX: 256
				X9700-EX: Not applicable
Underlay multicast	Not applicable	128	Not applicable	9300-EX: 128
groups				X9700-EX: Not applicable
VXLAN Flood and Lea	arn		'	
Virtual network	1000	2000	2000	9300-EX: 2000
identifiers (VNIs) or VXLAN-mapped VLANs				X9700-EX: 1000
Underlay multicast groups	128	128	128	128
Overlay MAC addresses	64,000	64,000	64,000	90,000
Remote VXLAN tunnel endpoints (VTEPs) ¹²	256	256	256	256
Ingress replication peers	256	256	256	256
Ingress replication Layer 2 VNIs	1000	1000	1000	1000
MAC addresses for ingress replication	64,000	64,000	64,000	90,000
Port VLAN translations under an interface	100	100	Not applicable	Not applicable
Port VLAN translations in a switch	2000	2000	Not applicable	Not applicable

Feature	9500 Series Verified Limit	9300 Series Verified Limit	9200 Series Verified Limit	9300-EX and X9700-EX Verified Limit
Static MAC addresses pointing to a remote VTEP	1000	1000	1000	1000
VXLAN VLAN logical port VP count	7000	7000	Not applicable	Not applicable
VXLAN VLANs per FEX port (host interface)	75	75	Not applicable	75 ¹³
Layer 2 routed VNIs for vPC-centralized gateway	450	450	450	450
IGMP groups	8192	8192	8192	9300-EX: 8192
				X9700-EX: 8192
VXLAN BGP eVPN				
Layer 2 VNIs	1000	2000	2000	9300-EX: 2000
				X9700-EX: 1000
Layer 3 VNIs / VRFs ¹⁴	750	900	900	9300-EX: 900
				X9700-EX: 750
Underlay multicast groups	128	128	128	128
VTEPs	256	256	256	256
MAC addresses	64,000	64,000	64,000	90,000
IPv4 host routes	60,000	60,000	60,000	9300-EX: 530,500
				X9700-EX: 656,000
IPv6 host routes	7000	7000	7000	9300-EX: 24,000
				X9700-EX: 34,000
Overlay IPv4 LPM	12,000	12,000	8000	9300-EX: 530,500
routes				X9700-EX: 656,000
Overlay IPv6 LPM	7000	7000	2000	9300-EX: 266,000 ¹⁵
routes				X9700-EX: 174,000 ¹⁶
VXLAN VLAN logical port VP count	7000	10000	Not applicable	Not applicable

Feature	9500 Series Verified Limit	9300 Series Verified Limit	9200 Series Verified Limit	9300-EX and X9700-EX Verified Limit
VXLAN VLANs per FEX port (host interface)	75	75	Not applicable	Not applicable ¹⁷
IGMP groups	8192	8192	8192	9300-EX: 8192
				X9700-EX: 8192
VXLAN BGP eVPN In	gress Replication			
Layer 2 VNIs	1000	2000	2000	9300-EX: 2000
				X9700-EX: 1000
Layer 3 VNIs / VRFs ¹⁸	750	900	900	9300-EX: 900
				X9700-EX: 750
VTEPs	128	128	128	128
MAC addresses	64,000	64,000	64,000	90,000
IPv4 host routes	32,000	32,000	32,000	9300-EX: 530,500
				X9700-EX: 656,000
IPv6 host routes	7000	7000	7000	9300-EX: 24,000
				X9700-EX: 34,000
Overlay IPv4 LPM	12,000	12,000	8000	9300-EX: 530,500
routes				X9700-EX: 656,000
Overlay IPv6 LPM	7000	7000	2000	9300-EX: 266,000 ¹⁹
routes				X9700-EX: 174,000 ²⁰
VXLAN VLAN logical port VP count	7000	7000	Not applicable	Not applicable
VXLAN VLANs per FEX port (host interface)	75	75	Not applicable	Not applicable
IGMP groups	8192	8192	8192	9300-EX: 8192
				X9700-EX: 8192

In case of IR, each VNI can have a max of 64 peers.
 In case of IR, each VNI can have a max number of 64 peers
 This is the limit for the Cisco Nexus 93180YC-EX and other fiber based switches. All copper based 9300-EX switches are not applicable.

14 ECMP objects are not shared across multiple VRFs.

- 15 All /64 routes + 4000 for non /64 routes.
- 16 All /64 routes + 4000 for non /64 routes.
- ¹⁷ This particular combination has not been validated but the feature is supported.
- ¹⁸ ECMP objects are not shared across multiple VRFs.
- 19 All /64 routes + 4000 for non /64 routes.
- 20 All /64 routes + 4000 for non /64 routes.

Table 12: Tetration Verified Scalability Limits (Unidimensional)

	92160YC-X Verified Limit	9300-EX Series Verified Limit
TCAM size	1024 entries	1024 entries
	IPv4 – 4 entries per rule (TCP, UDP, ICMP, and IP)	IPv4 – 2 entries per rule (ICMP and IP)
	IPv6 – 16 entries per rule (4 entries per TCP, UDP, ICMPv6, and IPv6 for a total of 16 entries)	IPv6 – 8 entries per rule (4 entries per ICMP and IPv6 for a total of 8 entries)
	(24 entries out of 1000 is consumed for default)	(24 entries out of 1000 is consumed for default)
TCAM scale	250 (IPv4) or 62 (IPv6)	500 (IPv4) or 125 (IPv6)
VRF match	Not applicable	Not applicable

The entire Cisco Tetration Analytics documentation set is available at the following URL: http://www.cisco.com/c/en/us/support/data-center-analytics/tetration-analytics/tsd-products-support-series-home.html

Deployment Case Studies

This section provides sample topologies for some common deployments. For each topology, the scalability numbers are the limits with all of the listed features enabled at the same time.



Attention

These numbers are not the maximum verified values if each feature is viewed in isolation. For these numbers, see the "Verified Scalability Limits" section.

Layer 2/Layer 3 Aggregation Topology (Max-Host Routing Mode)

This Layer 2/Layer 3 aggregation topology consists of Cisco Nexus 9508 switches as virtual port channel (vPC) aggregation pairs. These aggregation nodes are fully loaded with N9K-X9564TX, N9K-X9564PX, and N9K-X9636PQ line cards. The N9K-X9636PQ line cards are used in normal mode and breakout mode. Cisco Nexus 9396PX and 93128TX switches are used as top-of-rack units with Cisco Nexus 3000 Series switches to achieve the desired vPC scale.

The Cisco Nexus 9508 switch is also used as a core Layer 3 node that connects to a pair of vPC aggregation nodes. The focus of the topology is to test IPv4 ARP, IPv6 neighbor discovery (ND), and Layer 2 scalability and other routing, switching, and Layer 4 through Layer 7 features for management and operations. All Layer 3 interfaces are configured for dual stack, and the traffic is dual stack for all VLANs.

In the following table, the Verified Limit column lists the verified scaling capabilities with all listed features enabled at the same time. The scale numbers listed here exceed those used by most customers in their topologies. These numbers are not the maximum verified values if each feature is viewed in isolation.

Table 13: Layer 2/Layer 3 Aggregation Topology (Max-Host Routing Mode)

Feature	9508 Verified Limit (Max-Host Routing Mode)
Fully loaded chassis	1 N9K-X9636PQ, 1 N9K-X9564TX, 2 N9K-X9564PX, 1 N9K-X9432PQ, 1 N9K-X9536PQ
Physical interfaces enabled	276
Multicast S,G routes	653
Multicast *,G routes	500
IPv4 unicast routes (LPM)	5000
IPv6 unicast routes (LPM)	850
IPv4 ARP	65,000
IPv6 ND	40,000
MAC addresses	90,000
VLANs	490
vPCs*	200
OSPFv2 neighbors	20
OSPFv3 neighbors	4
BGP (IPv4) neighbors	65
BGP (IPv6) neighbors	65
SVIs	490
STP logical ports	2800 (RPVST)
HSRP VLANs (IPv4/IPv6)	490
Virtual ports	700
Port channel links	8

^{*} The number of VLANs per vPC supported should be within the MST or RPVST virtual port count specified in this table, depending on the topology.

Layer 2/Layer 3 Aggregation Topology (Default Routing Mode)

This Layer 2/Layer 3 aggregation topology consists of Cisco Nexus 9516 switches as virtual port channel (vPC) aggregation pairs. These aggregation nodes are fully loaded with N9K-X9564TX, N9K-X9564PX, and N9K-X9536PQ line cards. The chassis is fully loaded with five line cards configured for breakout mode. The Cisco Nexus 9396PX and 93128TX switches are used as top-of-rack units with Cisco Nexus 3000 Series switches to achieve the desired vPC scale. The Cisco Nexus 9516 nodes are running in default routing mode. The Cisco Nexus 3164Q switch is also used as a core Layer 3 node that connects to a pair of vPC aggregation nodes.

The focus of the topology is to test IPv4 ARP, IPv6 neighbor discovery (ND), Layer 2 scalability, IPv4 and IPv6 LPM routing, Layer 2 and Layer 3 multicast routing for IPv4, and Layer 4 through Layer 7 features for management and operations. All Layer 3 interfaces are configured for dual stack, and the traffic is dual stack for all VLANs.

In the following table, the Verified Limit column lists the verified scaling capabilities with all listed features enabled at the same time. These numbers are not the maximum verified values if each feature is viewed in isolation.

Table 14: Layer 2/Layer 3 Aggregation Topology (Default Routing Mode)

Feature	9516 Series Verified Limit (Default Routing Mode)	9300 Series Verified Limit (Default Routing Mode)
Chassis configuration	5 N9K-X9432PQ line cards	9372
	4 N9K-X9464PX line cards	
	3 N9K-X9536PQ line cards	
	3 N9K-X9464TX line cards	
	1 N9K-X9564TX line card	
Physical ports	1335	50
vPCs	303	24
SVIs	450	450
VRFs	100	100
IPv4 ARP	40,000	40,000
IPv6 ND	10,000	10,000
STP logical ports	10,000	6000
BGP neighbors (IPv4 + IPv6)	502 + 502	502 + 502
IPv4 LPM routes	50,000	6000
IPv6 LPM routes	10,000	1000
BFD (IPv4 + IPv6)	300	102
IGP OSPFv2 neighbors	502	502
IGP OSPFv3 neighbors	502	502
HSRP (IPv4 + IPv6)	450 + 450	450 + 450
IGMP groups	2000	2000
Multicast *,G routes	2000	2000
Multicast S,G routes	8000	6000
Tracking objects	450	450
	1	I.

Feature	9516 Series Verified Limit (Default Routing Mode)	9300 Series Verified Limit (Default Routing Mode)
VLANs	500	500
PIM neighbors	502	502
MAC addresses	60,000	60,000
Network address translation (NAT)	Not applicable	756
sFlow	256	32

FEX System Topology

The FEX 9500 multi-dimensional scale topology consists of Cisco Nexus 9508 switches as virtual port channel (vPC) pairs. Each switch has multiple X9564PX line cards. Each switch has 32 FEX uplinks connected to them. The FEX 9300 multi-dimensional scale topology consists of two Cisco Nexus 9396PX switches used in vPC mode along with 16 FEX uplinks connected to each switch. Multiple FEXs of type Nexus 2248TP-E, 2232PP, 2248PQ, and 2348UPQ are used.

The switches are used at the Layer 2 and Layer 3 boundary and are also configured as VXLAN VTEPs. The FEX host ports are operating as Layer 2 ports. The switches are configured as gateways with the use of SVI interfaces.

In the following table, the Verified Limit column lists the verified scaling capabilities with all listed features enabled at the same time. The scale numbers listed here exceed those used by most customers in their topologies. These numbers are not the maximum verified values if each feature is viewed in isolation.

Table 15: FEX System Topology

Feature	9500 Platform Verified Limit	9300 Platform Verified Limit
Fabric Extenders	32	16
Up interfaces	1100	560
Port channels	426	256
vPC members	390	360
VLANs	744	416
PVLAN VLANs	56	56
Secondary VLANs per primary VLAN	25	25
MAC addresses	45,000	25,000
HSRP	RP 365 365	
ARP	12,000	10,000
Neighbor discovery (ND)	5000	5000
Multicast (*,G)	4000	4000

Feature	9500 Platform Verified Limit	9300 Platform Verified Limit	
Multicast (S,G)	4000	4000	

Multicast System Topology

Two Cisco Nexus 9508 switches are configured as vPC peers in one domain, and two Cisco Nexus 9372PX switches are configured as vPC peers in the other domain. The chassis are fully loaded with N9K-X9432PQ, N9K-X9464PX, N9K-X9536PQ, N9K-X9564PX, N9K-X9564TX, and N9K-X9636PQ line cards. eBGP routing is used to connect these two PIM domains. OSPF is used as IGP in one domain, and EIGRP is configured in the other domain. This setup is configured with multiple rendezvous points (RPs) to serve different multicast group ranges. BSR is used to advertise RP information in both of these PIM domains. PIM anycast is used in one domain, and MSDP anycast is used in the other domain for redundancy and load balancing. Static RP configuration is also used for a range of multicast groups.

The Cisco Nexus 9516 and Cisco Nexus 7000 Series switches are used as Layer 3 core routers in one domain. The Cisco Nexus 3164Q switches are used as Layer 3 core routers in the other domain. This topology also includes the Cisco Nexus 9396PX, Cisco Nexus 9372PX, and Cisco Nexus 3016/3064T switches in the access layer.

In addition to including Layer 2/Layer 3 IPv4 multicast routing, this topology also covers IPv4 and IPv6 host and LPM routing and Layer 2 unicast forwarding. All interfaces are configured for dual stack.

In the following table, the Verified Limit column lists the verified scaling capabilities with all listed features enabled at the same time. These numbers are not the maximum verified values if each feature is viewed in isolation.

Table 16: Multicast System Topology

Feature	9500 Series Verified Limit	9300 Series Verified Limit		
Chassis configuration	N9K-X9636PQ, N9K-X9536PQ, N9K-X9564PX, N9K-X9564TX, N9K-X9432PQ, N9K-X9464PX, N9K-X9432PQ, C3164PQ	C9372PX, C9396PX, C3164PQ		
Multicast S,G routes	17,500	5000		
Multicast *,G routes	2500 (IGMP)	500 (IGMP)		
	12500 (snooping)	2500 (snooping)		
Sources	2000, 200, 100, 40, 10, 3, 2, 1	2000, 200, 100, 40, 10, 3, 2, 1		
Replications	40	20		
ECMPs	16	8		
SVIs	200	200		
HSRP/VRRP	200 HSRP	100 VRRP		
MAC addresses	40,000	10,000		
ARP	20,000	4000		
Unicast LPM IPv4 routes	20,000	4000		
Unicast LPM IPv6 routes	10,000	1000		

Feature	9500 Series Verified Limit	9300 Series Verified Limit
IPv4 ARP	18,000	4000
IPv6 ND	4000	2000
MSDP peers (fully mesh)	4	4
Anycast RPs (MSDP and PIM anycast) ²¹	2 MSDP	2 PIM anycast
IPv4 multicast routes with PIM bidirectional groups	2500	2500

This multicast system topology consists of two multicast PIM domains. The Multicast Source Discovery Protocol (MSDP) is used to exchange multicast source information between these two domains.

VXLAN BGP/eVPN iBGP Centric Topology

This VXLAN BGP/eVPN iBGP centric topology consists of Cisco Nexus 9300 and 9500 Series switches acting as VXLAN vPC tunnel endpoints (VTEPs) and VXLAN non-vPC VTEPs. VXLAN VTEPs establish iBGP sessions to a Cisco Nexus 9508 switch (route reflector) acting as a spine node. VXLAN-distributed anycast gateway SVIs are configured for dual stack, and the traffic is dual stack.

The focus of this topology is to test VXLAN overlay network scale and underlay Layer 2 switching and other routing, multicast, and Layer 4 through Layer 7 features for management and operations. Underlay PIM neighbors and IS-IS adjacency were tested with the default timer and Bidirectional Forwarding Detection (BFD) enabled on all links.

In the following table, the Verified Limit column lists the verified scaling capabilities with all listed features enabled at the same time. These numbers are not the maximum verified values if each feature is viewed in isolation.

Table 17: VXLAN BGP/eVPN iBGP Centric Topology

Feature	9500 Series Verified Limit	9300 Series Verified Limit	9200 Series Verified Limit	9300-EX and X9700-EX Verified Limit
System Routing Template	default	default	default	default ²²
VXLAN VTEPs	128	128	128	128
VXLAN Layer 2 VNIs	1000	1000	1000	1000
VXLAN Layer 3 VNIs/VRFs	500	500	500	500
VXLAN multicast groups	128	128	128	128
VXLAN overlay MAC addresses	60,000	60,000	60,000	60,000
VXLAN overlay IPv4 host routes	60,000	60,000	60,000	60,000

Feature	9500 Series Verified Limit	9300 Series Verified Limit	9200 Series Verified Limit	9300-EX and X9700-EX Verified Limit
VXLAN overlay IPv6 host routes	4000	4000	4000	4000
VXLAN overlay IGMP Snooping groups	2000 ²³	2000	2000	2000
VXLAN IPv4 LPM routes	10000	10000	5120	5120
VXLAN IPv6 LPM routes	2000	2000	1500	1500
VXLAN VLAN logical port VP count	5200	5200	5200	5200
VLANs on VTEP node	1700 (total VLANs) 1500 (VXLAN VLANs) 200 (non-VXLAN VLANs)			
MST instances	40	40	40	40
STP logical ports	3500	3500	3500	3500
vPC port channels	50	20	20	20
Underlay IS-IS neighbors	64	32	32	32
Underlay PIM neighbors	200	200	200	200
Underlay HSRP groups for regular VLANs	200	200	200	200
Underlay vPC SVIs	200	200	200	200

The vxlan-routing-template needs to be configured on 7.0(3)I5(1).
IGMP Snooping on vxlan vlan on 9500 series switch supported from 7.0(3)I5(2) release onwards.

THE SPECIFICATIONS AND INFORMATION REGARDING THE PRODUCTS REFERENCED IN THIS DOCUMENTATION ARE SUBJECT TO CHANGE WITHOUT NOTICE. EXCEPT AS MAY OTHERWISE BE AGREED BY CISCO IN WRITING, ALL STATEMENTS, INFORMATION, AND RECOMMENDATIONS IN THIS DOCUMENTATION ARE PRESENTED WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED.

The Cisco End User License Agreement and any supplemental license terms govern your use of any Cisco software, including this product documentation, and are located at: http://www.cisco.com/go/softwareterms. Cisco product warranty information is available at http://www.cisco.com/go/softwareterms. Cisco product warranty information is available at http://www.cisco.com/go/softwareterms. Cisco product warranty information is available at http://www.cisco.com/go/warranty. US Federal Communications Commission Notices are found here http://www.cisco.com/go/warranty. US Federal Communications Commission Notices are found here http://www.cisco.com/ce/en/us/products/us-fcc-notice.html.

IN NO EVENT SHALL CISCO OR ITS SUPPLIERS BE LIABLE FOR ANY INDIRECT, SPECIAL, CONSEQUENTIAL, OR INCIDENTAL DAMAGES, INCLUDING, WITHOUT LIMITATION, LOST PROFITS OR LOSS OR DAMAGE TO DATA ARISING OUT OF THE USE OR INABILITY TO USE THIS MANUAL, EVEN IF CISCO OR ITS SUPPLIERS HAVE BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

Any products and features described herein as in development or available at a future date remain in varying stages of development and will be offered on a when-and if-available basis. Any such product or feature roadmaps are subject to change at the sole discretion of Cisco and Cisco will have no liability for delay in the delivery or failure to deliver any products or feature roadmap items that may be set forth in this document.

Any Internet Protocol (IP) addresses and phone numbers used in this document are not intended to be actual addresses and phone numbers. Any examples, command display output, network topology diagrams, and other figures included in the document are shown for illustrative purposes only. Any use of actual IP addresses or phone numbers in illustrative content is unintentional and coincidental

The documentation set for this product strives to use bias-free language. For the purposes of this documentation set, bias-free is defined as language that does not imply discrimination based on age, disability, gender, racial identity, ethnic identity, sexual orientation, socioeconomic status, and intersectionality. Exceptions may be present in the documentation due to language that is hardcoded in the user interfaces of the product software, language used based on RFP documentation, or language that is used by a referenced third-party product.

Cisco and the Cisco logo are trademarks or registered trademarks of Cisco and/or its affiliates in the U.S. and other countries. To view a list of Cisco trademarks, go to this URL: www.cisco.com go trademarks. Third-party trademarks mentioned are the property of their respective owners. The use of the word partner does not imply a partnership relationship between Cisco and any other company. (1721R)

© 2017–2018 Cisco Systems, Inc. All rights reserved.



Americas Headquarters Cisco Systems, Inc. San Jose, CA 95134-1706 USA Asia Pacific Headquarters CiscoSystems(USA)Pte.Ltd. Singapore Europe Headquarters CiscoSystemsInternationalBV Amsterdam,TheNetherlands