



Cisco Nexus 31640 NX-OS Verified Scalability Guide, Release 7.0(3)17(2)

Verified Scalability Limits 2

Verified Scalability Limits

This chapter describes the Cisco NX-OS configuration limits for the Cisco Nexus 3164Q switch.

Introduction

The values provided in this guide should not be interpreted as theoretical system limits for Cisco Nexus 3164Q 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 (Unidimensional)

The tables in this section list the unidimensional verified scalability limits for Cisco NX-OS Release 7.0(3)I7(2) on the Cisco Nexus 3164Q switch. 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: Interfaces Verified Scalability Limits (Unidimensional)

Feature	3164Q Verified Limit
DHCP clients per switch	10 (IPv4) + 10 (IPv6)
BFD sessions	128 (IPv4) + 128 (IPv6)
Generic routing encapsulation (GRE) tunnels	8
Port channel links	32
SVIs	250
vPCs	60

Table 2: Label Switching Verified Scalability Limits (Unidimensional)

Feature	3164Q Verified Limit
Forwarding Equivalence Classes (FECs)	128
Equal-cost multipaths (ECMPs)	16
FECs * ECMPs	1000
Flex counters for static MPLS in egress direction	4000
Flex counters per adjacency	2
Adjacencies	1024

Feature	3164Q Verified Limit
Egress Per Engineering	64
Label-switched paths (LSPs) for label stack imposition ¹	128 (with 4-way ECMP and 3 label stack push)

¹ LSPs *ECMP* label stack push cannot exceed 1500.



Note

The maximum number of FECs and ECMPs cannot be configured at the same time. For example, if you have 128 FECs and all of those FECs have 8 ECMPs, you will have 128 * 8 = 1024 adjacencies, so egress statistics will be supported for all. In contrast, if you have 100 FECs and all of those FECs have 16 ECMPs, you will have 100 * 16 = 1600 adjacencies. Because a maximum of 1024 adjacencies are supported, the statistics might not work as expected.

Table 3: Layer 2 Switching Verified Scalability Limits (Unidimensional)

Feature	3164Q Verified Limit
MST instances	64
MST virtual ports	48,000
RPVST virtual ports	12,000
VLANs	3900
VLANs in RPVST mode	500
Total number of VLANs × ports with switchport isolated (3967 VLANs x 48 ports)	190,000



Note

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.

Table 4: Multicast Routing Verified Scalability Limits (Unidimensional)

Feature	3164Q Verified Limit
IPv4 multicast routes	8000 (Layer 2 + Layer 3)
Outgoing interfaces (OIFs)	40 (SVI + physical Layer 3)
IGMP snooping groups	8000
PIM neighbors	250



Not

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 5: Security Verified Scalability Limits (Unidimensional)

Feature	3164Q Verified Limit
DHCP snooping bindings	2048
IPv4 ingress ACLs	3070 (per network forwarding engine)
IPv4 egress ACLs	765 (per network forwarding engine)
IPv6 ingress ACLs	1530 (per network forwarding engine)
IPv6 egress ACLs	250 (per network forwarding engine)



Note

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

Table 6: System Management Verified Scalability Limits (Unidimensional)

Feature	3164Q Verified Limit	
MPLS Stripping		
Labels	12,000	
Ingress interfaces	48	
Egress interfaces	16	
PTP		
10G physical ports enabled for PTP	44	
sFlow		
sFlow ports	64	
SPAN and ERSPAN		
Configurable SPAN or ERSPAN sessions	32	

Feature	3164Q Verified Limit
Active SPAN or ERSPAN sessions ²	4
Active localized SPAN or ERSPAN sessions per line card ³	4
Source interfaces per SPAN or ERSPAN session (Rx and Tx, Rx, or Tx)	48
Destination interfaces per SPAN session	1 (physical interface)
Source VLANs per SPAN or ERSPAN session	32
TAP Aggregation	
Redirect interfaces in the redirect port list	12
Redirect port lists (or fan outs) per system	100

² A single forwarding engine instance supports four SPAN or ERSPAN sessions. If the first three sessions have bidirectional sources, the fourth session might have hardware resources only for Rx sources, depending on the SPAN or ERSPAN source's forwarding engine instance mappings.

Table 7: Unicast Routing Verified Scalability Limits (Unidimensional)

Feature	3164Q Verified Limit	
Unicast Routing		
BGP neighbors	512 (IPv4 only)	
	512 (IPv6 only)	
	256 (IPv4) + 256 (IPv6)	
EIGRP neighbors	128 (IPv4), 128 (IPv6)	
EIGRP routes	20,000	
HSRP groups	250	
IPv4 ARP	48,000	
IPv4 host routes	208,000 (Host can be programmed in the LPM table)	
IPv6 host routes	104,000 (Host can be programmed in the LPM table)	
IPv6 ND	40,000	
IPv4 unicast routes (LPM)	128,000 (default system routing mode)	
	128,000 with no IPv6 routes (64-bit ALPM routing mode)	

³ 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.

Feature	3164Q Verified Limit	
IPv6 unicast routes (LPM)	20,000 (default system routing mode)	
	80,000 with no IPv4 routes (64-bit ALPM routing mode)	
IPv4 and IPv6 unicast routes (LPM) in 64-bit ALPM routing mode	x IPv6 routes and y IPv4 routes, where $2x + y \le 128,000$	
MAC addresses	80,000	
OSPFv2 neighbors	256	
OSPFv3 neighbors	256	
VRFs	1000	
VRRP groups per interface or I/O module	250	
Policy-Based Routing (PBR)		
Configured sequences per policy	256	
Next-hop addresses per policy	32	
IPv4 ACEs (unidimensional)	3072 (per network forwarding engine)	
IPv6 ACEs (unidimensional)	1536 (per network forwarding engine)	
IPv4 and IPv6s ACEs	2048 IPv4 + 256 IPv6	
Interfaces with PBR policy	512	
VRRPv3		
VRRPv3 groups per interface	255	
VRRPv3 groups with default timers	490	
Pathways with one VRRPv3 group with default timer	489	
VRRPv3 groups and pathways combined	490	



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

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

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 graceful restart timeout value might need to be increased in multidimensional scenarios.

Table 8: VXLAN Verified Scalability Limits (Unidimensional)

Feature	3164Q Verified Limit	
VXLAN Flood and Learn		
Virtual network identifiers (VNIs) or VXLAN-mapped VLANs	1000	
Underlay multicast groups	128	
Overlay MAC addresses	64,000	
Remote VXLAN tunnel endpoints (VTEPs)	256	
Ingress replication peers	256	
Ingress replication Layer 2 VNIs	1000	
MAC addresses for ingress replication	64,000	
VXLAN VLAN logical port VP count	6000	
VXLAN BGP eVPN		
Layer 2 VNI	1000	
Underlay multicast groups	128	
VTEPs	256	
BGP VTEP peers	256	
MAC addresses	64,000	
VXLAN VLAN logical port VP count	6000	

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