

# Verified Scalability for Cisco Nexus 6000 Series NX-OS Release 7.3(0)N1(1)

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## **Overview of Verified Scalability**

This document lists the Cisco verified scalability limits.



The following scaling capabilities apply to Cisco Nexus 6000 Series switches. For example, 6001 and 6004.

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

The Verified Maximum column lists the maximum scale capability tested for the corresponding feature individually. This number is the absolute maximum currently supported by the Cisco NX-OS Release software for the corresponding feature. If the hardware is capable of a higher scale, future software releases may increase this verified maximum limit.

## Verified Scalability for a Layer 2 Switching Deployment

This table lists the verified scalability for a Layer 2 switching deployment.

Feature	Verified Topology	Verified Maximum
Active VLANs/VSANs per switch	4000	4013 (31 are reserved for VSANs, and the remaining are for VLANs.)
VLAN/VSAN ID Space	4013	4013 Unreserved Space
Logical Interfaces <sup>1</sup>	96,000 (MST) <sup>2</sup>	64,000 (96,000 MST) <sup>2</sup>
VLAN ACLs (VACLs)	128 (10 Unique VACLs)	1024 (512 unique VACLs with up to 1024 ACE entries across all VACLs)
PVLAN's (Primay+Secondary)	16	16
Number of PVLAN ports	960	960
Port Security enabled interfaces	960	960
QoS enabled interfaces	960	960
Maximum interfaces per EtherChannel	16	16
IGMP Snooping Groups	4000 (in FEX deployments)	4000 (in FEX deployments)
	8000 (in non-FEX deployments)	16,000 (in non-FEX deployments)
Maximum FEXs per	48	48
Switch	4	5
Maximum FEXs dual-homed to a vPC Switch Pair	48	48
MAC Table Size (Entries)	64,000	115,000
Number of Switchport Etherchannels	48	96 (Single member port-channel for 40G ports)
		384 (Single member port-channel for 10G ports)
		64 (Multi member port-channel)
Number of HIF FEX port channels/vPCs (across the maximum number of FEXs)	576	576

### Table 1: Verified Scalability for a Layer 2 Switching Deployment

Feature	Verified Topology	Verified Maximum
SPAN Sessions	4 active sessions	16 active sessions
	32 source VLANs as a RX source	32 source VLANs as a RX source
SVIs	2	256
FabricPath VLANs	4000 <sup><u>6</u></sup>	4000
FabricPath Switch IDs	500	500
FabricPath Multicast Trees	1	1
Number of FabricPath Topologies	2	2
Number of FabricPath Core Port-Channels	4 (4 member ports per link) <sup><math>7</math></sup>	16
Number of FabricPath Core links	96 <sup>8</sup>	96
FEX Host Interface Storm Control	1936 <sup>9</sup>	1936
Segmentation ID	3000 (1000 global segments, 2000 local segments)	3000 (1000 global segments, 2000 local segments)

<sup>1</sup> Logical interfaces are a product of the number of VLANs times the number of ports. This parameter reflects the load of handling port programming, and is not dependent on the spanning-tree mode or configuration.

- <sup>2</sup> 32,000 STP logical interfaces are verified in the unified fabric topology.
- <sup>3</sup> 16,000 Port-VLAN scaling number applies to Rapid PVST+ and non-STP modes. For MST mode only, the maximum verified limit for Port-VLAN scaling is 96,000. 64000 limit is verified when a switch is running in MST mode and performing Rapid PVST+ stimulation. 48,000 is for MST and 16,000 is for Rapid PVST+.
- <sup>4</sup> 48 maximum FEXs per switch applies to the Cisco Nexus 6004. The limit is 24 maximum FEXs per switch for the Cisco Nexus 6001.
- <sup>5</sup> 48 maximum FEXs per switch applies to the Cisco Nexus 6004. The limit is 24 maximum FEXs per switch for the Cisco Nexus 6001.
- <sup>6</sup> FabricPath VLANs are verified in the unified fabric topology
- <sup>7</sup> On Cisco Nexus 5600 and 6000 Series Switches, 96 single port port-channel core ports on a spine with FabricPath mode transit are supported.
- <sup>8</sup> This is supported only on Nexus 5600 and 6000 Series Switches with FabricPath mode transit on spine.
- <sup>9</sup> This is the target maximum number that HIF-SC can support. Beyond this number, NIF-SC is recommended for deployment.

# Verified Scalability for a Layer 2 Switching and Layer 3 Routing Deployment

This table contains the verified scalability for a Layer 2 switching and Layer 3 routing deployment.



Note

The currently tested values do not provide an indication for the maximum scalability of the control plane. These numbers vary based on the load of the system in terms of routing protocols, timers settings, and other values. Proof of concept testing should be used to determine the scalability of a given feature for your environment.

Feature	Verified Topology	Verified Maximum
Active VLANs/VSANs per Switch	1000 <u>10</u>	4013 (31 are set reserved for VSANs and the remaing are for VLANs)
VLAN/VSAN ID Space	4013 Unreserved space	4013 Unreserved space
STP Instances	16,000	16,000
Maximum Interfaces per EtherChannel	16	16
IGMP Snooping Groups	4000 (in FEX deployments)	4000 (in FEX deployments)
	8000 (in non-FEX deployments)	16,000 (in non-FEX deployments)
Maximum FEXs per Switch	24 32 (for N6004)	24
Maximum FEXs Dual-homed to a vPC Switch Pair	24 32 (for N6004)	24
MAC Table Size (Entries)	32,000 12	64,000 <u>13</u>
Number of FEX Port Channels/vPCs (across the maximum number of FEXs)	691	768
SPAN Sessions	4 active sessions 32 source VLANs as an RX source	16 active sessions 32 source VLANs as an RX source

Table 2: Verified Scalability for a Layer 2 Switching and Layer 3 Routing Deployment

Feature	Verified Topology	Verified Maximum
Number of SVIs	564	256
Dynamic IPv4 Routes	8000	24,000
<u>14</u>		
Dynamic IPv6 Routes	4000	6000
15	<u>16</u>	
Multicast IPv4 Routes	4000	8000
17		
ARPs (IPv4 Hosts)	32,000	64,000
<u>18</u>		
IPv6 Hosts	16,000	32,000
VRFs	25	1000
RACLs	64 Ingress RACLs with up to 1152 ACE entries across all the RACLs	896 Ingress RACLs with up to 1152 ACE entries across all the RACLs
HSRP Groups	256	500
19		
VRRP Groups	256	500
<u>20</u>		
BFD sessions over L3-intf for CE mode	8 sessions (250ms	30 (250ms intvl,
<b>Note</b> BFD scaling tested with 5 physical links.	intvl, 750ms dead-intvl)	750ms dead-intvl)
BFD sessions over SVI for FabricPath mode	64 (250ms intvl,	64 (250ms intvl,
<b>Note</b> BFD scaling tested with 5 physical links.	750ms dead-intvl)	750ms dead-intvl)
PBR IPv4	95	95
PBR IPv6	95	95

<sup>10</sup> 4,013 VLANs are verified in Layer 2 switching, Fibre Channel;, and FCoE topologies.

<sup>11</sup> FEXs are verified in the Layer 2 topology

<sup>12</sup> 128,000 entries are reserved for unicast MAC entries and 128,000 entries are reserved for IP host routes.

<sup>13</sup> 128,000 entries are reserved for unicast MAC entries and 128,000 entries are reserved for IP host routes.
 <sup>14</sup> The maximum number of entries that can be supported is 24,000. This table is shared between IPv4 and

IPv6. An IPv4 route takes up one entry in the table and an IPv6 route takes up four entries.
 The maximum number of entries that can be supported is 24,000. This table is shared between IPv4 and IPv6. An IPv4 route takes up one entry in the table and an IPv6 route takes up four entries.

<sup>16</sup> With no IPv4, the number increases to 6000.

- <sup>17</sup> This includes (\*,G) entries, (S,G) entries, and the entries required for vPC with bind-vrf configured. When bind-vrf is configured, each (\*,G) and (S,G) entry is replicated.
- <sup>18</sup> The maximum number of hosts supported is listed under ARPs. This includes IPv4 and IPv6 hosts. IPv4 hosts take up one entry and IPv6 hosts take up 2 entries in hardware. So, for the verified limit, the switch supports one of the following: 32,000 IPv4 hosts and 0 IPv6 hosts, 16,000 IPv6 hosts and 0 IPv4 hosts, or a combination of IPv4 and IPv6 hosts.
- <sup>19</sup> The limit of the table that holds the Router MAC and Virtual MAC entries that determines whether the packet needs to be bridged or routed is 500 entries. The Virtual MAC entries can be shared across Layer 3 interfaces. So, we recommend that you configure the same group ID across all or multiple Layer 3 interfaces/SVIs. If multiple group IDs are configured on an Layer 3 interface, then we recommend that you configure the same set of group IDs across all or multiple Layer 3 interfaces. This way, HSRP/VRRP can be supported on more interfaces. Please refer to the unicast configuration guide for more information.
- The limit of the table that holds the Router MAC and Virtual MAC entries for determining packet routing or switching is 500 entries. The Virtual MAC entries can be shared across Layer 3 interfaces. So, we recommend that you configure the same group ID across all or multiple Layer 3 interfaces/SVIs. If multiple group IDs are configured on an Layer 3 interface, then we recommend that you configure the same set of group IDs across all or multiple Layer 3 interfaces. This way, HSRP/VRRP can be supported on more interfaces. Please refer to the unicast configuration guide for more information.

## Verified Scalability for a Layer 3 Aggregation Routing Deployment

This table lists the verified scalability for a Layer 3 aggregation routing deployment.

Feature	Verified Topology	Verified Maximum
Active VLANs/VSANs per Switch	4000	4000
	<u>21</u>	
VLAN/VSAN ID Space	4013 unreserved space	4013 unreserved space
STP Instances	64,000	64,000
Maximum Interfaces per EtherChannel	16	16
IGMP Snooping Groups	8000 (in non-FEX deployments)	16,000 (in non-FEX deployments)
MAC Table Size	64,000	115,000
	22	<u>23</u>
SPAN Sessions	4 active sessions	16 active sessions
	32 source VLANs as an RX source	32 source VLANs as an RX source
SVIs	1000	4000

Table 3: Verified Scalabilit	v for a Laver 3 Aggregat	ion Routing Denloyment
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Feature	Verified Topology	Verified Maximum
Dynamic IPv4 Routes 24	8000	24,000
Dynamic IPv6 Routes	4000 <u>26</u>	6000
Multicast IPv4 Routes	8000	16,000
RACLs	64 ingress RACLs with up to 1,152 ACE entries across all of the RACLs.	512 ingress RACLs with up to 1,152 ACE entries across all of the RACLs.
VRFs	25	1,000
ARPs (IPv4 Hosts) 28	64,000	64,000
IPv6 Hosts 29	10,000 <u>30</u>	32,000
IGP Peers	64	100
HSRP Groups 31	1721 (911 IPv4, 810 IPv6)	1721 (911 IPv4, 810 IPv6)
VRRP Groups	500	500
FabricPath Switch IDs	500	500
FabricPath Multicast Trees	2	2
Number of FabricPath Topologies	2	2
Number of FabricPath Core Links	32	32
PBR IPv4	110	110
PBR IPv6	110	110
BFD sessions over L3-intf for CE Mode Note BFD scaling tested under a single physical link with 100 sub-interfaces.	100 sessions (150ms intvl, 750ms dead-intvl)	100 sessions (250ms intvl, 750ms dead-intvl)

Feature		Verified Topology	Verified Maximum
FabricPath Note	ons over SVI for n mode BFD scaling tested under a single physical link with 100 sub-interfaces.	64 sessions (150ms intvl, 750ms dead-intvl)	64 sessions (250ms intvl, 750ms dead-intvl)

<sup>21</sup> 4,013 VLANs are verified in Layer 2 switching, Fibre Channel, and FCoE topologies.

- <sup>22</sup> 128,000 entries are reserved for Unicast MAC entries, and 128,000 entries are reserved for IP host routes.
- <sup>23</sup> 128,000 entries are reserved for Unicast MAC entries, and 128,000 entries are reserved for IP host routes.
- <sup>24</sup> The maximum number of entries that can be supported is 24,000. This table is shared between IPv4 and IPv6. An IPv4 route takes up one entry in the table and an IPv6 route takes up four entries.
- <sup>25</sup> The maximum number of entries that can be supported is 24,000. This table is shared between IPv4 and IPv6. An IPv4 route takes up one entry in the table and an IPv6 route takes up four entries.
- <sup>26</sup> Entries shared between IPv4, IPv6 network routes.
- <sup>27</sup> This includes (\*,G) entries, (S,G) entries, and the entries required for vPC with bind-vrf configured. When bind-vrf is configured, each (\*,G) and (S,G) entry is replicated. This includes (\*,G) entries, (S,G) entries, and IGMP-snooping entries combined.
- <sup>28</sup> The maximum number of hosts supported is listed under ARPs. This includes IPv4 and IPv6 hosts. IPv4 hosts take up one entry and IPv6 hosts take up 2 entries in hardware. So, for the verified limit, the switch supports one of the following: 64,000 IPv4 hosts and 0 IPv6 hosts, 16,000 IPv6 hosts and 0 IPv4 hosts, or a combination of IPv4 and IPv6 hosts.
- <sup>29</sup> The maximum number of hosts supported is listed under ARPs. This includes IPv4 and IPv6 hosts. IPv4 hosts take up one entry and IPv6 hosts take up 2 entries in hardware. So, for the verified limit, the switch supports one of the following: 64,000 IPv4 hosts and 0 IPv6 hosts, 16,000 IPv6 hosts and 0 IPv4 hosts, or a combination of IPv4 and IPv6 hosts.
- <sup>30</sup> Entries shared between IPv4 multicast, IPv4, IPv6 host routes .
- <sup>31</sup> The limit of the table that holds the Router MAC and Virtual MAC entries that determine whether the packet needs to be bridged or routed is 500 entries. The Virtual MAC entries can be shared across Layer 3 interfaces. So we recommend that you configure the same group ID across all or multiple Layer 3 interfaces/SVIs. If multiple group IDs are configured on a Layer 3 interface, then we recommend that you configure the same set of group IDs across all or multiple Layer 3 interfaces. This way, HSRP/VRRP can be supported on more interfaces. Please refer to the Unicast Routing Configuration Guide for more information.
- <sup>32</sup> The limit of the table that holds the Router MAC and Virtual MAC entries for determining packet routing or switching is 500 entries. The Virtual MAC entries can be shared across Layer 3 interfaces. So we recommend that you configure the same group ID across all or multiple Layer 3 interfaces/SVIs. If multiple group IDs are configured on a Layer 3 interface, then we recommend that you configure the same set of group IDs across all or multiple Layer 3 interfaces. This way, HSRP/VRRP can be supported on more interfaces. Please refer to the Unicast Routing Configuration Guide for more information.

# Verified Scalability for Fiber Channel (FC) and Fiber Channel over Ethernet (FCoE)

Refer to Cisco Nexus 5000 and 6000 Series FC and FCoE Configuration Limits for NX-OS Release 7.3(0)N1(1)

### Verified Scalability for Multicast Routing

This table lists the verified scalability for multicast routing.

#### Table 4: Verified Scalability for Multicast Routing

Feature	Parameter	Verified Maximum
Protocol Independent Multicast (PIM)	Number of neighbors	500
	Number of neighbors/total routes per system with aggressive hello timers (5 seconds)	16/4,000
Multicast Source Discovery Protocol (MSDP)	Number of MSDP Source-Active (SA) cache entries	6,000



Note

- In vPC setup, TCAM exhaustion failure will lead to some routes not getting programmed in the hardware. Hence, there might exist a condition where mrib will show the route exists but mfib may not have it programmed.
- In bind-vrf configuration, for every mroute, additional mroute is programmed in the hardware and this could lead to TCAM exhaustion. Hence, ensure that the mroute count does not exceed ((max-limit/2) 4) default routes.

For example: If the hardware profile multicast max-limit is 8000, then mroute count should not exceed ((8000/2)-4) default routes.

### Verified Scalability for Unicast Routing

### **Guidelines and Limitations for Unicast Routing**

- You can have up to four instances of OSPFv2.
- You can have up to four instances of OSPFv3.

This table lists the verified scalability for unicast routing.

Feature	Parameter	Verified Maximum
OSPFv2	Number of active interfaces	256
	Number of passive interfaces	256
	Number of neighbors/total routes with aggressive timers (1 sec/ 3 sec)	16/6,000
OSPFv3	Number of active interfaces	256
	Number of passive interfaces	256
EIGRP	Number of active interfaces	50
BGP	Number of peers (iBGP and eBGP, active)	256
	Number of AS path entries	512
	Number of prefix-list entries in a single prefix-list	10,000
HSRP	Number of groups with aggressive timers (1 sec/3 sec)	500
L3 ISIS	Number of adjacencies	100
Unicast Adjacencies	Number of regular adjacencies	16374
	Number of ECMP adjacencies. The regular adjacencies are also part of the maximum ECMP adjacencies	28470

#### Table 5: Verified Scalability for Unicast Routing