



Cisco Nexus 3548 Switch NX-OS Verified Scalability Guide, Release 9.2(4)

Introduction 2

Verified Scalability Limits 2

Introduction

This document lists the Cisco verified limits for topologies that include Layer 2 and Layer 3 feature configurations for Cisco Nexus 3548 switches.

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.



Note

If your scale requirements exceed either the Verified Topology or the Verified Maximum limit, please contact your Cisco representative. Based on your requirements, it may be possible to validate support for your requirement, as long as the scale capability of the hardware is not exceeded.

Verified Scalability Limits

The tables in this section list the verified scalability limits for Cisco NX-OS Release 9.2(4).

Table 1: Layer 2 and Layer 3 Topology Configuration Limits

Feature	Verified Topology	Verified Maximum
Active VLANs per switch	507 (vPC - normal mode)	507 (with RSTP)
		4000 (with MSTP)
BFD neighbors	0	32
EIGRP instances	0	4
MTU	9,216	9,216
STP logical interfaces	2,500	9,000
MST instances	63	64
MAC table size	8,192	40,000 (vPC, Normal mode)
		65,532 (non-vPC , Normal mode)
		8,192 (non-vPC, Warp mode)
Port Channels	40 vPC port-channels	40 vPC port-channels
	8 non-vPC port-channels	24 non-vPC port-channels

Feature	Verified Topology	Verified Maximum
Number of member ports per Port Channel	16	24
Number of system logging destination ports	0	8
SPAN sessions	4 active sessions	4 active bi-directional sessions ²
	1	1 destination ports per session
Layer 3 physical interfaces	10	48
Layer 3 SVI, subinterfaces, EtherChannels	256	1,024
VRF	10	200
IPv4 hosts	4,096	65,535
IPv4 routes (LPM)	8192 (vPC , Normal mode)	24,576 (vPC, Normal mode)
	4096 (non-vPC, Warp mode)	24,576 (non-vPC , Normal mode)
		4096 (non-vPC , Warp mode)
Multicast routes	4000 (vPC , Normal mode)	4000 (vPC, Normal mode)
	7,990 (non-vPC , Warp mode)	8,192 (non-vPC , Normal mode)
IGMP Snooping groups	3,000	8,192
ECMP ³	2-way	32-way
TCAM entries for ACL	384 ingress (Normal mode) 128 ingress (Warp mode)	3,000 ingress, 1,000 egress (Normal mode)
HSRP	256	500
VRRP	250^{4}	256 ⁵
Configurable QoS groups	4	4
BGP neighbors	85	100
OSPF instances	4	4
OSPF neighbors	150 (in a single area, area 0)	150 (in a single area, area 0)
PIM neighbors	250	250
NAT translations	_	1023

Allows same SPAN source in a single direction in 2 SPAN sessions with difference destinations.
 4 active SPAN sessions regardless of the direction of the SPAN session.
 Only supported in Normal Traffic Forwarding mode.



Note

The following non-default CoPP values were used for some protocols for the verified topology scale numbers.

Table 2: Non-Default CoPP Values Used for vPC Verified Topology

Default Values	Non-Default Values
<pre>class copp-s-routingProto2 police pps 1300 class copp-s-routingProto1 police pps 1000</pre>	class copp-s-routingProto2 police pps 500 class copp-s-routingProto1 police pps 1500
class copp-s-pimreg police pps 200 class copp-s-11dp police pps 500	class copp-s-pimreg police pps 600 class copp-s-lldp police pps 800

Table 3: Non-VPC Scale Numbers of Cisco Nexus N3548-X Switches

Feature	Verified Topology	Verified Maximum
Active VLANs per	605 (MST Mode)	507 (RSTP Mode)
switch		4013 (MSTP Mode)
BFD neighbors	16	32
MTU	9,216	9,216
STP logical interfaces	2,500	9000
MST instances	1	64
MAC table size	7375 (90% approx.)	65532 (Non-warp Mode)
		8192 (Warp Mode)
Port Channels	7 Non-vPC port-channels	24
Number of member ports per Port Channel	9	24
Number of system logging destination ports	0	8
SPAN sessions	4 Active sessions 6	4
Layer 3 physical interfaces	10	48

A combination of HSRP and VRRP groups, where the total is 250.
 A combination of HSRP and VRRP groups, where the total is 250.

Feature	Verified Topology	Verified Maximum
Layer 3 SVI, subinterfaces, EtherChannels	250	1024
VRF	11	200
IPv4 hosts	7400 (90% approx.)	65,535 (Normal Mode)
		8196 (Warp Mode)
IPv4 routes (LPM)	3700 (Non-vPC , WARP mode)	24,576 (Non-vPC, Normal Mode)
		4096 (Warp Mode)
Multicast routes	3680 (Non-vPC, WARP mode)	8192 (VPC Normal Mode)
		4096 (Non-VPC, Normal Mode)
IGMP Snooping groups	3,000	8192
ECMP 2	2-way	32-way
TCAM entries for ACL	384 ingress (Normal mode)	3000 Ingress, 1000 Egress
	128 ingress (WARP mode)	
HSRP	256	500
VRRP	250	256
	8	
Configurable QoS groups	4	4
BGP neighbors	10	100
OSPF neighbors	10 (in a single area, area 0)	150
PIM neighbors	100	250
NAT translations	10	1023
Multicast Service	400	1023 (Regular mode)
Reflection sessions		2047 (Fast Pass mode)

Allows same SPAN source in a single direction in 2 SPAN sessions with difference destinations.
 Only supported in Normal Traffic Forwarding mode.
 A combination of HSRP and VRRP groups, where the total is 250.

THE SPECIFICATIONS AND INFORMATION REGARDING THE PRODUCTS IN THIS MANUAL ARE SUBJECT TO CHANGE WITHOUT NOTICE. ALL STATEMENTS, INFORMATION, AND RECOMMENDATIONS IN THIS MANUAL ARE BELIEVED TO BE ACCURATE BUT ARE PRESENTED WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED. USERS MUST TAKE FULL RESPONSIBILITY FOR THEIR APPLICATION OF ANY PRODUCTS.

THE SOFTWARE LICENSE AND LIMITED WARRANTY FOR THE ACCOMPANYING PRODUCT ARE SET FORTH IN THE INFORMATION PACKET THAT SHIPPED WITH THE PRODUCT AND ARE INCORPORATED HEREIN BY THIS REFERENCE. IF YOU ARE UNABLE TO LOCATE THE SOFTWARE LICENSE OR LIMITED WARRANTY, CONTACT YOUR CISCO REPRESENTATIVE FOR A COPY.

The Cisco implementation of TCP header compression is an adaptation of a program developed by the University of California, Berkeley (UCB) as part of UCB's public domain version of the UNIX operating system. All rights reserved. Copyright © 1981, Regents of the University of California.

NOTWITHSTANDING ANY OTHER WARRANTY HEREIN, ALL DOCUMENT FILES AND SOFTWARE OF THESE SUPPLIERS ARE PROVIDED "AS IS" WITH ALL FAULTS. CISCO AND THE ABOVE-NAMED SUPPLIERS DISCLAIM ALL WARRANTIES, EXPRESSED OR IMPLIED, INCLUDING, WITHOUT LIMITATION, THOSE OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT OR ARISING FROM A COURSE OF DEALING, USAGE, OR TRADE PRACTICE.

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 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.

This product includes cryptographic software written by Eric Young (eay@cryptsoft.com).

This product includes software developed by the OpenSSL Project for use in the OpenSSL Toolkit. (https://www.openssl.org/)

This product includes software written by Tim Hudson (tjh@cryptsoft.com).

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: https://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. (1110R)

© 2019 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