

Cisco UCS 6200, 6332, 6324, 6400, and 6536 Configuration Limits for Cisco UCS Manager, Release 4.2

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Configuration Limits

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Cisco UCS Manager Release 4.1 introduces the UCS 64108 Fabric Interconnect to Cisco UCS 6400 Series Fabric Interconnects. The Cisco UCS 6400 Series Fabric Interconnect now consists of UCS 64108 and UCS 6454 Fabric Interconnects. The following tables list the Cisco verified limits for Cisco UCS 6200, 6332, 6324, and 6400 Series Fabric Interconnects with Cisco UCS Manager Release 4.1.

The limits in this document indicate the maximum scale capability tested for the corresponding feature individually. This number is the absolute maximum currently supported by Cisco UCS Manager for the corresponding feature. When used in combination, the practical limit for each feature may be lower than the maximum limit cited in this document.

Ethernet Environment Configuration Limits

Feature	Cisco UCS 6200 Series	Cisco UCS 6332 Series	Cisco UCS 6324	Cisco UCS 6400 Series	Cisco UCS 6536
Active VLANs per Cisco UCS domain	This is the combined total of VLANs and VSANs that can be configured on each fabric interconnect. Of that total, no more than 32 can be VSANs.		982	This is the combined total of VLANs and VSANs that can be configured on each fabric interconnect. Of that total, no more than 32 can be VSANs.	
VLAN/VSAN ID space per Cisco UCS domain	4030-4047 and 4095 are reserved	4030-4047 and 4095 are reserved	4030-4047 and 4095 are reserved	4030-4047 and 4095 are reserved and fixed	4030-4047 and 4095 are reserved and fixed
STP logical Interfaces (also referred to as VLAN port count) per fabric interconnect	64000 (with VLAN Port Count Optimization enabled) 32000 (with VLAN Port Count Optimization disabled)	64000 (with VLAN Port Count Optimization enabled) 16000 (with VLAN Port Count Optimization disabled)	4096	108000 (with VLAN Port Count Optimization enabled) 16000 (with VLAN Port Count Optimization disabled)	108000 (with VLAN Port Count Optimization enabled)

Feature	Cisco UCS 6200 Series	Cisco UCS 6332 Series	Cisco UCS 6324	Cisco UCS 6400 Series	Cisco UCS 6536		
*The only exception is for failover vNICs. These consume resources on a per Cisco UCS domain basis.							
VIFs (virtual interfaces) per fabric interconnect that map through VM-FEX to a vNIC or VM itself	KVM VM-FEX—2000	KVM VM-FEX—2670	648	1600	1600		
Note *The only	exception is for failover	vNICs. These consume	resources on a per Ci	sco UCS domain basis.			
	ng with Cisco UCS Mana d only with Linux.	ger Release 4.1(1), VMv	vare VM-FEX and Hy	per-V VM-FEX are no long	er supported. VM-FEX		
IGMP groups per Cisco UCS domain	4000	4000	1000	16000	16000		
Uplink port channels per fabric interconnect	12	12	4	8*	8		
FC SAN p	ort channels + FCoE SA	`		, 	21		
Maximum number of uplinks per fabric	31	31	4	31	31		
interconnect (including up to 12 port channels)							
Member interfaces per port channel	16	16	4	16	16		
Interfaces per FCoE SAN port channel	16	16	4	16	16		
Primary VLANs per Cisco UCS domain	150	150	N/A	200	200		
Note *Private V	LANs count towards the	total number of VLANs			1		
Secondary VLANs per Cisco UCS domain	1000	1000	N/A	1000	1000		
Maximum secondary VLANs per primary VLANs.	200	200	N/A	200	200		
QOS system classes per Cisco UCS domain	6 (including the class default)	6 (including the class default)	6	6 (including the class default)	6 (including the class default)		

Feature	Cisco UCS 6200 Series	Cisco UCS 6332 Series	Cisco UCS 6324	Cisco UCS 6400 Series
Active VLANs per Cisco UCS domain	This is the combined total of VLANs and VSANs that can be configured on each fabric interconnect. Of that total, no more than 32 can be VSANs.	3000 This is the combined total of VLANs and VSANs that can be configured on each fabric interconnect. Of that total, no more than 32 can be VSANs.	982	3000
VLAN/VSAN ID space per Cisco UCS domain	4030-4047 and 4095 are reserved	4030-4047 and 4095 are reserved	4030-4047 and 4095 are reserved	4030-4047 and 4095 are reserved and fixed
STP logical Interfaces (also referred to as VLAN port count) per fabric	64000 (with VLAN Port Count Optimization enabled)	64000 (with VLAN Port Count Optimization enabled)	4096	108000 (with VLAN Port Count Optimization enabled)
interconnect	32000 (with VLAN Port Count Optimization disabled)	16000 (with VLAN Port Count Optimization disabled)		16000 (with VLAN Port Count Optimization disabled)
Note *The only exce	ption is for failover vNICs. The	hese consume resources on a	per Cisco UCS domain basis	
VIFs (virtual interfaces) per fabric interconnect that map through VM-FEX to a vNIC or VM itself	KVM VM-FEX—2000 ***	KVM VM-FEX—2670 **	648	1600
Note **Beginning wi is supported onl	th Cisco UCS Manager Releas y with Linux.	se 4.1(1), VMware VM-FEX a	and Hyper-V VM-FEX are no	longer supported. VM-FEX
UCS domain	1000	1000	1000	
Uplink port channels per fabric interconnect	12	12	4	12*
channels in the	a mix of FC SAN port channo system. nannels + FCoE SAN port cha	-	nels, then together they canno	ot exceed a total of 12 port
Maximum number of uplinks per fabric interconnect (including up to12 port channels)	31	31	4	31
Member interfaces per port channel	16	16	4	16
Interfaces per FCoE SAN port channel	16	16	4	16
Primary VLANs per Cisco UCS domain	150	150	N/A	150

Feature	Cisco UCS 6200 Series	Cisco UCS 6332 Series	Cisco UCS 6324	Cisco UCS 6400 Series
Note *Private VLA	ANs count towards the total n	umber of VLANs.		1
Secondary VLANs per Cisco UCS domain	1000	1000	N/A	1000
Maximum secondary VLANs per primary VLANs.	200	200	N/A	200
QOS system classes per Cisco UCS domain	6 (including the class default)	6 (including the class default)	6	6 (including the class default)

VIC Environment Configuration Limits

Static Virtual NICs per Host for Cisco UCS 6200 Series, Cisco UCS 6332 Series, Cisco 6324, 6400, and 6536 Series Fabric Interconnects

os	vNICs	vHBAs	Max Combination of vNICs and vHBAs
Windows 2016	20	16	12 Enics and 8 Fnics
Windows 2019	20	16	12 Enics and 8 Fnics
Red Hat Enterprise Linux 7.6 - 7.7, 8.0 - 8.1	32	16	24 Enics and 8 Fnics
ESXi 6.5 U3, 6.7 U2, 6.7 U3	26	16	18 Enics and 8 Fnics or 24 Enics and 2 Fnics
XenServer 7.1 – 7.6, 8.0	32	16	24 Enics and 8 Fnics
OL Unbreakable Enterprise Kernel R4 U7, R5 U1, R5 U2. OL	18	6	18 Enics and 6 Fnics
SUSE Linux Enterprise Server 12 SP4, 12 SP5, 15, 15 SP1	32	16	24 Enics and 8 Fnics
Ubuntu 16.04.5, 16.04.06, 18.04.1, 18.04.2	32	N/A	32 Enics
CentOs 7.6 - 8.0	32	16	24 Enics and 8 Fnics

Dynamic Virtual NICs

Dynamic vNICs are not supported by Cisco 6400 Series Fabric Interconnects. Dynamic vNICs are not supported on VIC 14XX adapters with Windows and ESX OS versions.



Note

**Beginning with Cisco UCS Manager Release 4.1(1), VMware VM-FEX and Hyper-V VM-FEX are no longer supported. VM-FEX is supported only with Linux.

OS	Max vNICs for Emula	ted Mode	Max vNICs for Hyp	ervisor Bypass Mode
	Half Width Blade (1 VIC)	Full Width Blade (2 VIC)	Half Width Blade (1 VIC)	Full Width Blade (2 VIC)
RHEL 6.2 - 7.7, 8.0, 8.1 (SR-IOV with MacVTap)	114 vNICs and 2 vHBAs	223 vNICs with 4 vHBAs	N/A	N/A
Note KVM VI	M-FEX is not supporte	d on the Cisco 6324 F	abric Interconnect	I
KVM 6.3 —7.7, 8.0, 8.1 (SR-IOV with PCI Passthrough)	N/A	N/A	114 vNICs and 2 vHBAs	223 vNICs with 4 vHBAs

Fibre Channel Environment Configuration Limits

Feature	Cisco UCS 6200 Series	Cisco UCS 6332 Series	Cisco UCS 6324	Cisco UCS 6400 Series	Cisco UCS 6536
VSANs	32	6332-16UP—15	32	32	32
	A combined total of 2000 VLANs and VSANs can be configured on each fabric interconnect.	6332—32 A combined total of 3000 VLANs and VSANs can be configured on each fabric interconnect.			
Zones	• Per VSAN—8000	• Per VSAN—8000	• Per VSAN—4000	• Per VSAN—4000	• Per VSAN—4000
	• Across all VSANS—8000	• Across all VSANS—8000	• Across all VSANS—4000	• Across all VSANS—4000	• Across all VSANS—4000
	If you implement Cisco UCS Manager-based zoning, the maximum number of targets per service profile is 64.	If you implement Cisco UCS Manager-based zoning, the maximum number of targets per service profile is 64.	If you implement Cisco UCS Manager-based zoning, the maximum number of targets per service profile is 4.	If you implement Cisco UCS Manager-based zoning, the maximum number of targets per service profile is 64.	If you implement Cisco UCS Manager-based zoning, the maximum number of targets per service profile is 64.
Native FC links	6248—Up to 48	6332-16UP—16	4	16	16
	6296—Up to 96	6332—N/A		Ports 1 to 16 support native FC*	Ports 1/33/1 to 1/36/4 support native FC

Feature	Cisco UCS 6200 Series	Cisco UCS 6332 Series	Cisco UCS 6324	Cisco UCS 6400 Series	Cisco UCS 6536				
Note *For UCS	*For UCS 6454, the number of FC links was increased from 8 to 16 in Cisco UCS Manager Release 4.0(4a)								
Virtual Fibre Channel interfaces per fabric interconnect	320	320	30	320	320				
Virtual Fibre Channel interfaces per blade	16	16	16	16	16				
FC-NVMe initiators per blade	4	4	4	4	4				
Flogis per fabric interconnect	320	320	255	320	320				
Maximum number of FC SAN port channels	4	4	1	4	4				
Maximum port channel members per port channel	16	16	4	16	16				
Port channel mode in NPV	Active	Active	N/A	Active	Active				
Port channel mode in FC switching	On	On	On	On	On				

VM-FEX Environment Configuration Limits



Note

^{**}Beginning with Cisco UCS Manager Release 4.1(1), VMware VM-FEX and Hyper-V VM-FEX are no longer supported. VM-FEX is supported only with Linux.

	Cisco UCS 6200 Series	Cisco UCS 6332 Series	Cisco UCS 6400 Series	Cisco UCS 6536
Port profiles per Cisco UCS domain	512	512	N/A	N/A
Dynamic ports per port profile	4096	4096	N/A	N/A

General Network Configuration Limits

Feature	Cisco UCS 6200 Series	Cisco UCS 6332 Series	Cisco UCS 6324	Cisco UCS 6400 Series	
Unicast MAC addresses per fabric interconnect	20000 entries	32000 entries	20000 entries	96000 entries	96000 entries
Multicast MAC addresses per fabric interconnect	7000	7000	400	7000	7000
Secured interfaces per Cisco UCS	1000	1000	N/A	1000	1000
domain	VIFs can be port-secured.	1000 out of the 2000 VIFs can be port-secured.		VIFs can be port-secured.	VIFs can be port-secured.
Secured MAC	2000	2000	N/A	8000	8000
addresses per Cisco UCS domain	MAC addresses secured using the port-security feature.	MAC addresses secured using the port-security feature.		MAC addresses secured using the port-security feature.	MAC addresses secured using the port-security feature.
Maximum MTU	9000	9000	9216	9000	9000
1G ports ¹	6248—Up to 48	6332-16UP—16	4—First 4 unified ports	6454 - 4 (45-48)	6536 - 2 unified ports (9 and 10)
	6296—Up to 96	6332—First 4 ports	ports	64108 - 8 (89-96)	ports (5 und 10)
SPAN active sessions per fabric interconnect	4	4	2	4	4
Appliance ports per fabric interconnect	16	16	2	16	16

¹ For Ethernet Traffic Monitoring sessions in 6332 and 6332-16UP FIs, you cannot use the 1Gbps speed configuration for the configured Ethernet Destination Port.

General Management Configuration Limits

Feature	Cisco UCS 6200 Series	Cisco UCS 6332 Series	Cisco UCS 6324	Cisco 6400 Series	Cisco UCS 6536
Chassis per Cisco UCS domain	20	20	2	20	20
Maximum combined number of blade and rack servers per Cisco UCS domain	160	160	20 (16 blade servers and 4 rack servers)	160	160

Feature	Cisco UCS 6200 Series	Cisco UCS 6332 Series	Cisco UCS 6324	Cisco 6400 Series	Cisco UCS 6536
Maximum number of Fabric Extenders per Cisco UCS domain ²	20 (10 per fabric interconnect)	20 (10 per fabric interconnect)	N/A	20 (10 per fabric interconnect)	20 (10 per fabric interconnect)
Local user accounts per Cisco UCS domain	48	48	48	48	48
Concurrent logins per user account	This total includes a maximum of 32 concurrent GUI logins and 32 concurrent CLI logins per user account. This value is the same for both local and remote user accounts.	This total includes a maximum of 32 concurrent GUI logins and 32 concurrent CLI logins per user account. This value is the same for both local and remote user accounts.	This value is the same for both local and remote user accounts. This total includes a maximum of 32 concurrent GUI logins and 32 concurrent CLI logins per user account.	This total includes a maximum of 32 concurrent GUI logins and 32 concurrent CLI logins per user account. This value is the same for both local and remote user accounts.	This total includes a maximum of 32 concurrent GUI logins and 32 concurrent CLI logins per user account. This value is the same for both local and remote user accounts.
Active KVM sessions per individual CIMC	4	4	4	4	4
Concurrent CLI logins per Cisco UCS Manager	32	32	32	32	32
Concurrent GUI logins per Cisco UCS Manager	256	256	256	256	256
Number of LDAP groups per Cisco UCS Manager	160	160	160	160	160
Number of adapter end points per Cisco UCS Manager	320	320	30	320	320

² There is a limit of twenty FEX for each UCS domain. For example, you can either have ten 2232 FEX for each FI or a combination of ten chassis and ten FEX.