# Verified Scalability Guide for Cisco APIC, Release 3.0(1k) and Cisco Nexus 9000 Series ACI-Mode Switches, Release 13.0(1k) 

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## Overview

This guide contains the maximum verified scalability limits for ACI parameters for the Cisco APIC Release 3.0.1k and Cisco Nexus 9000 Series ACI-Mode Switches, Release 13.0 .1 k . These values are based on a profile where each feature was scaled to the numbers specified in the tables. These numbers do not represent the theoretically possible ACI fabric scale.

## General Scalability Limits

- L2 Fabric: In Legacy mode there is no routing, L3 context, nor contract enabled in the L2 fabric profile. A tenant in this profile does not need to be mapped to one dedicated ACI tenant. A tenant can be represented by a set of EPGs instead. To improve the load sharing among APIC controller nodes, you must distribute EPGs and BDs across an ACI tenant.
- L3 Fabric: The ACI L3 fabric solution provides a feature-rich highly scalable solution for public cloud and large enterprise. With this design, almost all supported features are deployed at the same time and are tested as a solution. The scalability numbers listed in this section are multi-dimensional scalability numbers. The fabric scalability numbers represent the overall number of objects created on the fabric. The per-leaf scale numbers are the objects created and presented on an individual leaf switch. The fabric level scalability numbers represent APIC cluster scalability and the tested upper limits. Some of the per-leaf scalability numbers are subject to hardware restrictions. The per-leaf scalability numbers are the maximum limits tested and supported by leaf switch hardware. This does not necessarily mean that every leaf switch in the fabric was tested with maximum scale numbers.
- Stretched Fabric: Stretched fabric allows multiple fabrics (up to 3) distributed in multiple locations to be connected as a single fabric with a single management domain. The scale for the entire stretched fabric remains the same as for a single site fabric. For example a L3 stretched fabric will support up to 200 leafs total which is the maximum number of leafs supported on a single site fabric. Parameters only relevant to stretched fabric are mentioned in the tables below.
- Multi-Pod: Multipod enables provisioning a more fault-tolerant fabric comprised of multiple pods with isolated control plane protocols. Also, multipod provides more flexibility with regard to the full mesh cabling between leaf and spine switches. For example, if leaf switches are spread across different floors or different buildings, multipod enables provisioning multiple pods per floor or building and providing connectivity between pods through spine switches.

Multipod uses a single APIC cluster for all the pods; all the pods act as a single fabric. Individual APIC controllers are placed across the pods but they are all part of a single APIC cluster.

- Multi-Site: Multi-Site is the architecture interconnecting and extending the policy domain across multiple APIC cluster domains. As such, Multi-Site could also be named as Multi-Fabric, since interconnects separate Availability Zones (Fabrics) each deployed as a single Pod in this release and managed by an independent APIC controller cluster. An ACI Multi-Site policy manager is part of the architecture and is used to communicate with the different APIC domains to simplify the management of the architecture and the definition of inter-site policies.

NOTE: The maximum number of leaf switches overall is 400 per fabric scale and maximum number of physical ports is 19,200 per fabric.

| Feature | L2 Fabric | L3 Fabric | Large L3 Fabric |
| :--- | :--- | :--- | :--- |
| Number of APIC controllers | 3 | Minimum 3 (4 also <br> supported $)$ | 5 |
| Number of leaf switches | 80 | 80 | 200 |


| Feature | L2 Fabric | L3 Fabric | Large L3 Fabric |
| :---: | :---: | :---: | :---: |
| Number of spines | Maximum spines per pod: 6. Total spines 24. | Maximum spines per pod: 6. Total spines 24. | Maximum spines per pod: 6 . Total spines 24. |
| Number of FEXs | N/A | 20 FEXes per leaf, 320 FEX ports/leaf, 650 FEXes per fabric | N/A |
| Number of tenants | N/A | 1000 | 3000 |
| Number of Layer 3 (L3) contexts (VRFs) | N/A | 1000 | 3000 |
| Number of contracts/filters | N/A | - 2000 contracts <br> - 10,000 filters | - 2000 contracts <br> - 10,000 filters |
| Number of endpoint groups (EPGs) | 21,000 (500 maximum per tenant) | 15,000 (500 maximum per tenant) | 15,000 (500 maximum per tenant) |
| Number of Isolation enabled EPGs | 250 | 250 | 250 |
| Number of endpoints (EPs) | 180,000 | 180,000 | 180,000 |
| Number of bridge domains (BDs) | 21,000 | 15,000 | 15,000 |
| Number of BGP + number of OSPF sessions + EIGRP (for external connection) | N/A | 1,200 | 1,200 |
| Number of Multicast groups | N/A | 8000 | 8000 |
| Number of Multicast groups per VRF | N/A | 8000 | 8000 |
| Number of vCenters | N/A | - 200 <br> - 50 AVS | - 200 <br> - 50 AVS |
| Number of Service Chains | N/A | 1000 | 1000 |
| Number of L4-L7 devices | N/A | 30 physical, 1,200 virtual (1200 maximum per fabric) | 30 physical, 1,200 virtual (1200 maximum per fabric) |
| Number of ESXi hosts - VDS | N/A | 3200 | 3200 |
| Number of ESXi hosts - AVS | N/A | 3200 (Only 1 AVS instance per host) | 3200 (Only 1 AVS instance per host) |


| Feature | L2 Fabric | L3 Fabric | Large L3 Fabric |
| :---: | :---: | :---: | :---: |
| Number of VMs | N/A | Depends upon server scale | Depends upon server scale |
| Number of configuration zones per fabric | 30 | 30 | 30 |
| Number of BFD sessions | - 256 (physical interface, VRF) <br> - 512 per Leaf | - 256 (physical interface, VRF) <br> - 512 per Leaf | - 256 (physical interface, VRF) <br> - 512 per Leaf |
| Multi-Pod | 3 node APIC cluster, 6 pods, 80 leaf switches overall | 3 node APIC cluster, 6 pods, 80 leaf switches overall | - 5 node APIC cluster, 6 pods, 200 leaf switches max per pod, 300 leaf switches max overall <br> - 7 node APIC cluster, 12 pods, 200 leaf switches max per pod, 400 leaf switches max overall |
| L3 EVPN Services over Fabric WAN <br> - GOLF (with and without OpFlex) | N/A | 1000 VRFs, 1000 L3outs, 60,000 routes in a fabric | 1000 VRFs, 60,000 routes in a fabric |
| Layer 3 Multicast | N/A | 8000 multicast routes | 8000 multicast routes |

## Fabric Topology, SPAN, Tenants, Contexts (VRFs), External EPGs, Bridge Domains, Endpoints, and Contracts Scalability Limits

| Configurable Options | Per Leaf Scale | Per Fabric Scale |
| :--- | :--- | :--- |
| Fabric Topology | 320 (with FEX HIF) | N/A |
| Number of PCs, vPCs | N/A |  |
| Number of encaps per access port, PC, vPC (non <br> FEX HIF) | 1750 | N/A |
| Number of encaps per FEX HIF, PC, vPC | 20 | N/A |
| Number of member links per PC, vPC | 8 |  |


| Configurable Options | Per Leaf Scale | Per Fabric Scale |
| :---: | :---: | :---: |
| Number of ports $x$ VLANS (global scope and no FEX HIF) | $\begin{aligned} & \text { 64,000 } \\ & \text { 168,000 (when using legacy BD mode) } \end{aligned}$ | N/A |
| Number of ports x VLANS (FEX HIFs and/or local scope) | For ALE v1 and v2: 9,000 <br> For LSE and LSE2: $10,000$ | N/A |
| Number of ports x VLANS (static port bindings) | For ALE v1 and v2: 30,000 <br> For LSE and LSE2: $60,000$ | 400,000 |
| STP | All VLANs | N/A |
| Maximum number of endpoints (EPs) | Default profile (Dual stack) <br> For ALE v1 and v2: <br> - MAC: 12,000 <br> - IPv4: 12,000 or <br> - IPv6: 6000 or <br> - IPv4: 4000, IPv6: 4000 <br> For LSE and LSE2: <br> - MAC: 24,000 <br> - IPv4: 24,000 <br> - IPv6: 12,000 <br> IPv4 Scale profile- <br> For ALE v1 and v2: Not supported <br> For LSE and LSE2: <br> - MAC: 48,000 <br> - IPv4: 48,000 <br> - IPv6: Not supported | 180,000 |
| Number of MAC EPGs | N/A | 125 |
| Number of Multicast Groups | 8000 | 8000 |
| Number of Multicast Groups per VRF | 8000 | 8000 |
| Number of IPs per MAC | 1024 | 1024 |


| Configurable Options | Per Leaf Scale | Per Fabric Scale |
| :---: | :---: | :---: |
| SPAN | ALE based ToRs: <br> - 4 uni-directional or 2 bi-directional infra/tenant sessions <br> - 4 uni-directional or 2 bi-directional fabric sessions <br> LSE based ToRs: <br> - 8 uni-directional or 4 bi-directional sessions (fabric, infra, or tenant) | N/A |
| Number of ports per SPAN session | - All leaf access ports could be in one session <br> - All leaf fabric ports could be in one session | N/A |
| Number of source EPGs in tenant sessions (Note: Number of source EPGs above presumes that only tenant span is configured) | ALE based TORs: <br> - 230 ingress direction +50 egress direction <br> LSE based TORs: <br> - 230 bi-directional <br> - 460 uni-directional | N/A |
| Common pervasive gateway | 256 virtual IPs per Bridge Domain | N/A |
| Maximum number of Data Plane policers at interface level | - 64 ingress policers <br> - 64 egress policers <br> For all EX series switches: <br> - 7 ingress policers <br> - 7 egress policers | N/A |
| Maximum number of Data Plane policers at EPG and interface level | 128 ingress policers | N/A |
| Maximum number of SNMP trap receivers | 10 | 10 |


| Configurable Options | Per Leaf Scale | Per Fabric Scale |
| :---: | :---: | :---: |
| Tenants |  |  |
| Number of Contexts (VRFs) per tenant | 50 | 50 |
| Number of application profiles per tenant (or per Context (VRF)) | N/A | N/A |
| Contexts (All numbers applicable to dual stack unless explicitly called out) |  |  |
| Maximum number of Contexts (VRFs) | 400 | N/A |
| Maximum number of BDs per Context (VRF) | 256 | N/A |
| Number of VRFs per tenant | N/A | 50 |
| Number of BDs per VRF | N/A | 1750 |
| Number of isolated EPGs | N/A | 250 |
| Border Leafs per L3 Out | N/A | 8 |
| Maximum number of LPM Prefixes for External EPG Classification | 1000 IPv 4 | N/A |
| Maximum number of vzAny Provided Contracts | 16 per Context (VRF) | N/A |
| Maximum number of vzAny Consumed Contracts | 16 per Context (VRF) | N/A |
| Number of service graphs per device cluster | N/A | 500 |
| L3 Out per context (VRF) | -- | 400 |
| Maximum number of Routed, Routed Sub-interface, or SVIs per L3 Out | - 8 for Routed and Routed sub-interface <br> - 1000 for SVI | - 8 for Routed and Routed sub-interface <br> - 1000 for SVI |
| Maximum number of Dynamic Routing protocol peers for BGP | 400 | 3000 |
| Maximum number of Dynamic Routing protocol peers for OSPF | 300 | N/A |
| Maximum number of Dynamic Routing protocol peers for EIGRP | 16 | N/A |


| Configurable Options | Per Leaf Scale | Per Fabric Scale |
| :---: | :---: | :---: |
| Maximum number of IP Longest Prefix Matches (LPM) entries | Default profile (Dual stack) <br> For ALE v1 and v2: <br> - IPv4: 10,000 or <br> - IPv6: 6000 or <br> - IPv4: 4000, IPv6: 4000 <br> - IPv6 wide prefixes (> /64): 1000 <br> For LSE and LSE2: <br> - IPv4: 20,000 or <br> - IPv6: 10,000 <br> - IPv6 wide prefixes (>/84): 1000 <br> IPv4 Scale profile <br> For ALE v1 and v2: Not supported <br> For LSE and LSE2: <br> - IPv4: 38,000 <br> - IPv6: Not supported | - $\operatorname{IPv} 4 ; 40,000$ or <br> - IPv6; 20,000 or <br> - IPv4; 10,000, IPv6; 10,000 |
| Maximum number of Secondary (VIP) addresses per logical interface | 1 | 1 |
| Maximum number of L3 interfaces per Context (SVIs and sub-interfaces) | - 200 for SVI <br> - 32 for subinterfaces | - 400 for SVI <br> - 32 for subinterfaces |
| Maximum number of ARP entries for L3 Outs | 7500 | N/A |
| Shared L3 Out | - IPv4: 2000 or <br> -IPv6: 1000 | - IPv4: 6000 or <br> -IPv6: 3000 |
| Configurable Options | per Leaf scale | per Fabric scale |
| Maximum number of L3 Outs | 400 (per leaf scale) | 2400 (single stack) |
| External EPGs |  |  |
| Number of External EPGs | 600 | 2400 on ALE <br> 4000 on LSE <br> (single stack) |


| Configurable Options | Per Leaf Scale | Per Fabric Scale |
| :---: | :---: | :---: |
| Number of External EPGs per L3 Out | 250 | 400 |
| Bridge Domain |  |  |
| Maximum amount of BDs | 1750 ; if legacy mode, 3,500 ; <br> if Multicast optimized mode then 50 | 15,000 |
| Maximum number of subnets per BD | 512 (cannot be for all BDs) | 512 per BD |
| Maximum number of EPGs per BD | 3499 (cannot exceed 3,500 total) <br> 3499 is supported in hardware but please refer to the per fabric scale for the effective software support for this release. | 3499 |
| Number of L2 Outs per BD | 1 | 1 |
| Number of BDs with Custom MAC Address | 1750 ; if legacy mode, 3500 ; <br> If Multicast optimized mode is used, then 50 | 1750; if legacy mode, 3500 ; <br> If Multicast optimized mode is used, then 50 |
| Number of Multicast groups | 8000 | 8000 |
| Maximum number of EPGs + L3 Outs per Multicast Group | 128 | 128 |
| Maximum number of BDs with L3 Multicast enabled | 1750 | 1750 |
| Maximum number of VRFs with L3 Multicast enabled | 64 | 64 |
| Maximum number of L3 Outs per BD | 8 | N/A |
| Number of DHCP relay labels per BD | 2 | 2 |
| DHCP relay for secondary subnets in a BD | No | No |
| Number of external EPGs per L2 out | 1 | 1 |
| Maximum number of PIM Neighbors | 1000 | 1000 |
| Maximum number of PIM Neighbors per VRF | 64 | 64 |
| Endpoint Groups (Under App Profiles) |  |  |


| Configurable Options | Per Leaf Scale | Per Fabric Scale |
| :---: | :---: | :---: |
| Maximum amount of EPGs | Normally 1750; if legacy mode 3500 | 15,000 |
| Maximum amount of encaps per EPG | 1 Static leaf binding, plus 10 Dynamic VMM | N/A |
| Maximum Path encap binding per EPG | Equals to number of ports on the leaf | N/A |
| Maximum amount of encaps per EPG per port | One (path or leaf binding) | N/A |
| Maximum number of domains (physical, L2, L3) | - 10 static (L2, L3, physical) <br> - 10 dynamic | N/A |
| Maximum number of VMM domains | - 200 vDS <br> - 50 AVS | N/A |
| Maximum amount of native encaps | - 1 per port (if a VLAN is used as a native VLAN) <br> - If there is a different native VLAN per port then it equals the number of ports | Applicable to each leaf independently |
| Maximum amount of 802.1p encaps | - 1 , if path binding then equals number of ports <br> - If there is a different native VLAN per port then it equals the number of ports | Applicable to each leaf independently |
| Can encap be tagged and untagged? | No | N/A |
| Maximum number of Static endpoints per EPG | Maximum endpoints | N/A |
| Maximum number of Subnets for Inter-context access per tenant | 4000 | N/A |
| Maximum number of Taboo Contracts per EPG | 2 | N/A |
| IP-based EPG | 4000 | N/A |
| Contracts |  |  |


| Configurable Options | Per Leaf Scale | Per Fabric Scale |
| :---: | :---: | :---: |
| Security TCAM size | - 4000 (for ALE v1) <br> - 40,000 (for ALE v2) <br> - 61,000 (for LSE and LSE2) <br> Note For TOR to ALE mapping, see the reference table below. | N/A |
| Approximate TCAM calculator given contracts and their use by EPGs | Number of entries in a contract X Number of Consumer EPGs X Number of Provider EPGs X 2 | N/A |
| Maximum number of EPGs providing the same contract | 25 | 25 |
| Maximum number of EPGs consuming the same contract | 25 | 25 |
| FEX VPC |  |  |
| Maximum EPGs behind FEX VPC port | 20 | N/A |
| FCoE |  |  |
| Maximum number of VSAN | 32 | N/A |
| Maximum number of VFC | Note151 This number includes VFCs <br> configured on switch ports <br> and FEX ports. | N/A |
| Maximum number of FDISC per port | 96 | N/A |
| Maximum number of FDISC per SB | 96 | N/A |


| ALE Type | ACI-Supported TORs |
| :--- | :--- |
| ALE v1 | $\bullet$ N9K-C9396PX + N9K-M12PQ |
|  | $\bullet$ N9K-C93128TX + N9K-M12PQ |
|  | $\bullet$ N9K-C9396TX + N9K-M12PQ |
|  |  |


| ALE Type | ACI-Supported TORs |
| :---: | :---: |
| ALE v2 | - N9K-C9396TX + N9K-M6PQ <br> - N9K-C93128TX + N9K-M6PQ <br> - N9K-C9396PX + N9K-M6PQ <br> - N9K-C9372TX 64K <br> - N9K-C9332PQ <br> - N9K-C9372PX |
| LSE | N9K-C93108TC-EX + N9K-C93180YC-EX |
| LSE2 | N9K-C93108TC-FX + N9K-C93180YC-FX |

## Multiple Fabric Options Scalability Limits

| Configurable Options | Per Leaf Scale | Per Fabric Scale |
| :--- | :--- | :--- |
| Stretched Fabric | N/A | 3 |
| Maximum number of fabrics that can be a <br> stretched fabric | N/A | 6 |
| Maximum number of Route Reflectors | N/A |  |
| Multi-Pod | N/A | 12 |
| Maximum number of PODs | N/A | 200 |
| Maximum number of nodes per POD | 400 |  |
| Maximum number of leaf switches overall | N/A |  |

## VMM Scalability Limits

| Configurable Options | Per Leaf Scale | Per Fabric Scale |
| :--- | :--- | :--- |
| VMware | N/A | 200 (Verified with a load of 10 <br> events/minute for each vCenter) |
| Number of vCenters (vDS) |  |  |


| Configurable Options | Per Leaf Scale | Per Fabric Scale |
| :---: | :---: | :---: |
| Number of vCenters (AVS) | N/A | 50 |
| Datacenters in a vCenter | N/A | 2 |
| Total number of (VMM domain, VMM controller (vCenter/vShield)) instances | N/A | - 200 vDS <br> - 50 AVS |
| Number of ESX hosts per AVS | 240 | N/A |
| Number of EPGs per vCenter/vDS | N/A | 5,000 |
| Number of EPGs to VMware domans/vDS | N/A | 5,000 |
| Number of EPGs per vCenter/AVS | N/A | 3,500 |
| Number of EPGs to VMware domains/AVS | N/A | 3,500 |
| Number of endpoints (EPs) per AVS | 10,000 | 10,000 |
| Number of endpoints per vDS | 10,000 | 10,000 |
| Number of endpoints per vCenter | 10,000 | 10,000 |
| Support RBAC for AVS | N/A | Yes |
| Support RBAC for vDS | N/A | Yes |
| Number of Microsegment EPGs with AVS | 1,000 | N/A |
| Number of DFW flows per vEth with AVS | 10,000 | N/A |
| Number of DFW denied and permitted flows per ESX host with AVS | 250,000 | N/A |
| Number of VMM domains per EPG with AVS | N/A | 10 |
| Microsoft |  |  |
| Number of SCVMMs | N/A | 5 |
| VMM domains for Microsoft (in addition to that of VMware) | N/A | 5 |
| EPGs per Microsoft VMM domain | N/A | 3,000 |
| EPGs per all Microsoft VMM domains | N/A | 9,000 |


| Configurable Options | Per Leaf Scale | Per Fabric Scale |
| :--- | :--- | :--- |
| EP/VNICs per HyperV host | N/A | 100 |
| EP/VNICs per SCVMM | N/A | 3,000 |
| Number of logical switch per host | N/A | 1 |
| Number of uplinks per logical switch | N/A | 4 |
| Number of Windows Azure Pack subscriptions | N/A | 1,000 |
| Number of plans per Windows Azure Pack instance | N/A | 150 |
| Number of users per plan | N/A | 200 |
| Number of subscriptions per user | N/A | 3 |
| VM networks per Windows Azure Pack user | N/A | 100 |
| VM networks per Windows Azure Pack instance | N/A | 3,000 |
| Number of tenant shared services/providers | N/A | 40 |
| Number of consumers of shared services | N/A | 50 |
| Number of VIPs (Citrix) | N/A | 50 |
| Number of VIPs (F5) | N/A | 2,000 |
| Microsoft microsegmentation |  | 4 |

## Layer 4 - Layer 7 Scalability Limits

| Configurable Options <br> (L4-L7 Configurations) | Per Leaf Scale | Per Fabric Scale |
| :--- | :--- | :--- |
| Maximum number of L4-L7 logical device clusters | N/A | 1,200 |
| Maximum number of graph instances | N/A | 1,000 |
| Maximum number of VIPs per graph instance | N/A | 1 |
| Number of device clusters per tenant | N/A | 30 |
| Number of interfaces per device cluster | N/A | 500 |
| Number of graph instances per device cluster | N/A |  |


| Configurable Options <br> (L4-L7 Configurations) | Per Leaf Scale | Per Fabric Scale |
| :--- | :--- | :--- |
| Deployment scenario for ASA (transparent or routed) | N/A | Yes |
| Deployment scenario for Citrix - One arm with SNAT/etc. | N/A | Yes |
| Deployment scenario for F5 - One arm with SNAT/etc. | N/A | Yes |

## AD, TACACS, RBAC Scalability Limits

| Configurable Options | Per Leaf Scale | Per Fabric Scale |
| :--- | :--- | :--- |
| Number of ACS/AD/LDAP authorization domains | N/A | 4 tested (16 maximum /server <br> type $)$ |
| Number of login domains | N/A | 15 (can go beyond) |
| Number of security domains/APIC | N/A | 15 (can go beyond) |
| Number of security domains in which the tenant <br> resides | N/A | 4 (can go beyond) |
| Number of priority | N/A | 4 tested (16 per domain) |
| Number of shell profiles that can be returned | N/A | 4 tested (32 domains total) |
| Number of users | N/A | 8,000 local / 8,000 remote <br> simultaneous REST logins |
| Number of simultaneous logins | N/A | connections / NGNIX |

## Cisco ACI Multi-Site Scalability Limits, Release 1.0(1x)

Stretched vs. non Stretched- If you deploy separate fabrics as part of a Multi-Site architecture without stretching any object, in this release each fabric would be characterized by scalability values that are different (and lower) than the values that you would get in a "normal" fabric, that is, a standalone fabric not a part of Multi-Site.

| Scaling Item | Stretched (Multi-Site) | Non-Stretched (APIC) |
| :--- | :--- | :--- |
| BDs | 800 | 10,000 |
| Contracts | 1000 | 1000 |


| Scaling Item | Stretched (Multi-Site) | Non-Stretched (APIC) |
| :--- | :--- | :--- |
| End Points | 50,000 | 100,000 including: <br> $\bullet 50,000-$ stretched from other sites <br> $\bullet 50,000-l o c a l l y ~ l e a r n e d ~ i n ~ s i t e-l o c a l ~$ |
| EPGs |  |  |
| IGMP Snooping | 800 | 10,000 |
| L3Out external EPGs | 8000 | 8000 |
| Leafs | 500 | 2400 |
| Policy Objects per Schema | 500 | 50 |
| Sites | 50 | 5 |
| Subnets | 2000 | 10,000 |
| Templates per Schema | 5 | 2500 |
| Tenants | 100 | 3000 |
| VRFs | 400 | 5 |

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| -1sco | Cisco Systems, Inc. | CiscoSystems(USA) Pte.Ltd. | CiscoSystems International BV |
|  | San Jose, CA 95134-1706 | Singapore | Amsterdam, The Netherlands |
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