cisco.



Cisco Nexus Dashboard Orchestrator Verified Scalability Guide, Release 3.5(2)

New and Changed Information2Overview2ACI Fabrics Scalability Limits2DCNM Fabrics Scalability Limits5

Revised: February 14, 2024

New and Changed Information

The following table provides an overview of the significant changes to the organization and features in this guide from the time the guide was first published to the latest update.

Table 1: Latest Updates

Date	Changes
October 27, 2021	First release of this document.

Overview

This guide contains the maximum verified scalability limits for Cisco Multi-Site.

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 scale.



Note The total number of objects within each site must not exceed the maximum verified scalability limit for that fabric version. For more information on site-specific scalability limits, see the Cisco ACI Verified Scalability Guide or Cisco DCNM Verified Scalability Guide for that fabric version.

ACI Fabrics Scalability Limits

This release supports managing only DCNM fabrics or only ACI fabrics by the same Nexus Dashboard Orchestrator. The following scale limits apply when managing ACI fabrics.

General Scalability Limits

Object	Scale
Sites	12
Pods per site	12
Leaf switches per site	400 in a single pod
	500 across all pods in Multi-Pod fabrics
Total leaf switches across all sites	Sites * Leaf switches per site
	For example, 6000 if every site is deployed as a Multi-Pod fabric.

Object	Scale
Endpoints	150,000 including:
	• 100,000 - learned from other sites
	• 50,000 - locally learned in site-local

Nexus Dashboard Orchestrator Objects Scale

Object	Up to 4 Sites	Up to 12 Sites
Number of Schemas	1000	80
Templates per Schema	10	10
Application Profiles per Schema	200	200
Policy Objects per Schema	1000	1000
Contract Preferred Group (BD/EPG combinations)	500	500
Note The listed scale represents the number of EPGs that are part of the Preferred Group (across all the defined VRFs) that can be deployed in each site. This means that the maximum number of EPGs in the Preferred Group that can be managed by a single Nexus Dashboard Orchestrator instance can range from 500 (if all the EPGs are stretched) to 500*12 if only site-local EPGs are defined in each site.		

NDO-Deployed Objects Scale

To better understand the scalability values captured in the following table, it is important to clarify that there are three kind of NDO-deployed objects:

- Site local objects—these are the objects defined in templates associated to a single site, which get deployed by NDO only in that specific site.
- Shadow objects:—these are the objects deployed by NDO in a site as a result of a contract established between site local and remote objects, they are the representation ("shadow)" of the remote object in the local site.
- Stretched objects—these are the objects defined in templates that are associated to multiple sites, which get deployed by NDO concurrently on all those sites.

The table below captures the maximum number of objects that NDO can deploy in a given site and includes the sum of all three kinds of objects described above.

For example, if you have two sites and you define three templates on NDO—template-1 associated to site-1, template-2 associated to site-2, and template-stretched associated to both site-1 and site-2—then:

- If you configure and deploy EPG-1 in template-1, this will count as one EPG towards maximum allowed for site-1.
- If you configure and deploy EPG-2 in template-2, this will count as one EPG towards maximum allowed for site-2.
- If you apply a contract between EPG-1 and EPG-2 or add both EPGs to the Preferred Group), a shadow EPG-2 will be created in site-1 and a shadow EPG-1 in site-2. As a result, two EPGs will now be counted towards maximum allowed in each site.
- Finally, if you configure and deploy EPG-3 in template-stretched, it will count as another EPG in each site, bringing the total to 3 EPGs towards maximum allowed scale.

It is worth adding that the maximum number of objects supported in a given fabric (and captured in the Verified Scalability Guide for Cisco APIC) must not exceed the sum of objects locally defined on APIC plus the objects pushed from NDO to that site (NDO-deployed objects).



te For maximum scale Nexus Dashboard Orchestrator configurations with many features enabled simultaneously, we recommend that those configurations be tested in a lab before deployment.

Object	Up to 4 Sites	Up to 12 Sites
Tenants	1000	400
VRFs	2000	1000
BDs	6000	4000
Contracts	6000	4000
EPGs	6000	4000
Isolated EPGs	400	400
Microsegment EPGs	400	400
L3Out external EPGs	500	500
Subnets	8000	8000
Number of L4-L7 logical devices	400	400
Number of graph instances	250	250
Number of device clusters per tenant	10	10
Number of graph instances per device cluster	125	125

VRF/BD VNID Translation Scale

Object	Scale
Fixed spines	21,000
Modular spines	42,000

DCNM Fabrics Scalability Limits

This release of Nexus Dashboard Orchestrator supports managing only DCNM fabrics or only ACI fabrics by the same Nexus Dashboard Orchestrator. The following scale limits apply when managing DCNM fabrics.

General Scalability Limits

Object	Scale
Sites	12
Leaf switches per site	150 per DCNM fabrics
	350 per DCNM instance
	1800 total
Fabrics per DCNM instance	5
Border Gateways per site	4

Nexus Dashboard Orchestrator Objects Scale

Object	Scale
Policy Objects per Schema	1000
Templates per Schema	10
Number of Schemas	80
Nexus Dashboard Orchestrator Users (nonparallel*)	50
*Nexus Dashboard Orchestrator processes requests sequentially from multiple users even if they are deploying different schemas.	

NDO-Managed Objects Scale

When NDO manages DCNM fabrics, there is no concept of "shadow" objects. Hence, the scalability values captured in the table below only refer to the sum of site-local and stretched objects deployed by NDO in a given site.

Object	Scale (Stretched)
VRFs	500

Object	Scale (Stretched)
Networks	1000 (L3)
	1500 (L2)

 $^{\odot}$ 2021 Cisco Systems, Inc. All rights reserved.

uluilu cisco.

Americas Headquarters Cisco Systems, Inc. San Jose, CA 95134-1706 USA Asia Pacific Headquarters CiscoSystems(USA)Pte.Ltd. Singapore Europe Headquarters CiscoSystemsInternationalBV Amsterdam,TheNetherlands

Cisco has more than 200 offices worldwide. Addresses, phone numbers, and fax numbers are listed on the Cisco Website at www.cisco.com/go/offices.