

CISCO APIC

System Tenants Fabric Virtual N

QuickStart | Dashboard | Controllers | System

System Health

Zoom **1H** 1D All

Nodes with Health ≤ 99

Name	Pod ID

Tenants with Health ≤ 99

Name
Last Login Time: 2025-11-14T11:05 UTC+00:00

APIC

What's New in 5.2(1g)

Hardware Support:

- Support N9K-C93600CD-GX as ACI spine

Endpoint security group (ESG) feature enhancements:

- Additional ESG classifiers (MAC, IP, VM attributes)
- ESG selectors

PBR Enhancements:

- PBR support on L3out
- PBR configuration without MAC

Openstack Enhancements:

- Openstack Canonical Ussuri Support
- Openstack OSP 16.1 (brownfield) Support
- OCP 4.6 support on OSP 16.1

Software Features:

- APIC cluster connectivity to fabric over L3 network
- Software Management Upgrade (SMU) Support
- Floating L3out enhancement
- Remote Leaf peer-link support
- Intra-EPG contacts for L3out
- Auto EPLD and FPGA Upgrade

UI Features:

- Feedback
- New look and feel for container domains
- Quick start page enhancements

Support

[Online Help](#)

[Troubleshooting](#)

[Documentation](#)

Getting Started

[What's new in 5.2\(1g\)](#)

[Online Videos \(YouTube™\)](#)

[View All Tutorial Videos](#)

Explore

[Configuration Guides](#)

[Configuration Examples and TechNotes](#)

[APIC Communities](#)

It looks like this is your first time logging into APIC. Let's go through some of the basics to get you up and running.

Begin First Time Setup

Hide Delegated Faults

1	2	3	1
0	0	0	0
0	0	0	0
0	0	0	0
1	2	0	1
0	0	0	0
0	0	0	0
0	0	0	0
0	0	3	0

Hide Delegated Faults

0	0	0	0
0	0	0	0
0	0	3	0
0	0	0	0

1 2 0 1
Current System Time: 2025-11-14T11:05 UTC+00:00

← → ⌂

🔒 🔒 ⌂ 192.168.1.135/#:a.1|root|dhcpClients Connexion ⌂ ⌂ ⌂

Débuter avec Firefox HP ProBook 450 G8 N... La liste complète des ... FortiGateCloud Fortinet Service & Sup... Free Download Cisco I... SolutionDetails - Supp... Support Content Notif... (250) failed to get an ...

APIC

CISCO

System Tenants Fabric Virtual Networking Admin Operations Apps Integrations

Inventory | Fabric Policies | Access Policies

Inventory

Quick Start
Topology
Pod 1
Pod Fabric Setup Policy
Fabric Membership
Disabled Interfaces and Decommissioned Switches
Duplicate IP Usage

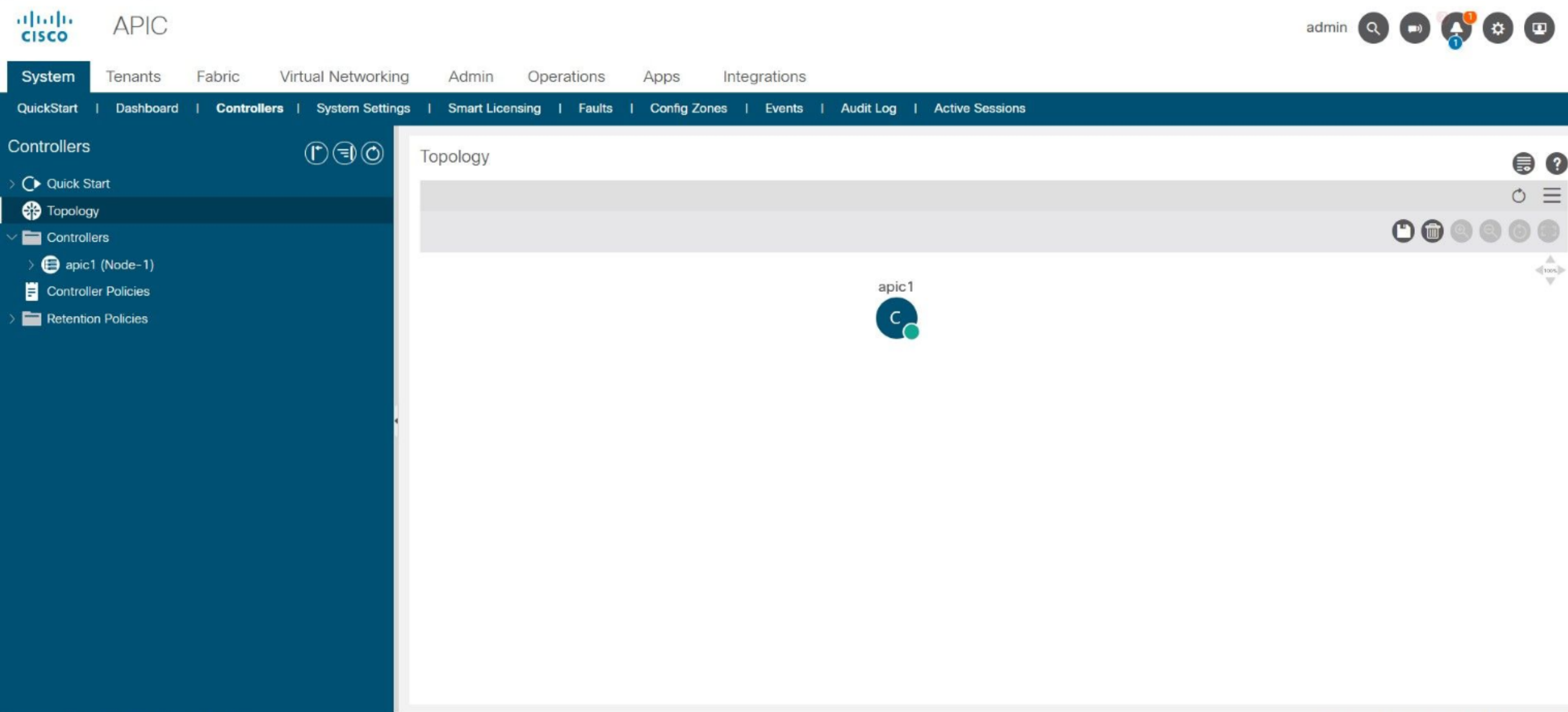
Fabric Membership

Registered Nodes Nodes Pending Registration Unreachable Nodes Unmanaged Fabric Nodes Auto Firmware Update

0 Unsupported 0 Undiscovered 1 Unknown

Serial Number	Pod ID	Node ID	RL TEP Pool	Name	Node Type	Supported Model	SSL Certificate	Status
TEP-1-101	1	0	0		Leaf	yes	n/a	

Last Login Time: 2025-11-14T11:05 UTC+00:00 Current System Time: 2025-11-14T11:07 UTC+00:00



Default simulator topology consists of 1 APIC, 1 leaf and 1 spine.
You can select large topology with 3 APICs, 2 leaves and 2 spines.

We recommend at least 64GB RAM and 16+ CPUs for large topology.
This system has 31 GB RAM and 4 CPUs.

Select large topology? (Provide your choice in 3 minutes) [y/n]:

Home

GNS3

EVE-NG

ACI

ACI - VMware Workstation



This virtual machine is configured to run with 12 CPUs, but the host has only 8 CPUs. This virtual machine cannot be powered on.

OK

ware®


```
Out-of-band management configuration ...
  Management IP address: 192.168.1.135/24
  Default gateway: 192.168.1.254
  Interface speed/duplex mode: auto

admin user configuration ...
  Strong Passwords: Y
  User name: admin
  Password: *****

The above configuration will be applied ...

Warning: TEP address pool, Infra VLAN ID and Multicast address pool
        cannot be changed later, these are permanent until the
        fabric is wiped.

Would you like to edit the configuration? (y/n) [n]: n
bootstrap:reboot_setup Setup done during reboot
Configuring network...
bootstrap:init_setup Setup done during init
/mgmt/support/insieme/mount_dirs.py:101: YAMLLoadWarning: calling yaml.load() without Loader=... is deprecated, as the default Loader is unsafe. Please read https://msg.pyyaml.org/load for full details.
    conf = yaml.load(open(args.conf_file, "r"))
```

Performance

Exécuter une nouvelle tâche

...

☰
Processus

Performance

Historique des applications

Applications de démarrage

Utilisateurs

☰ Détails

⚙ Services

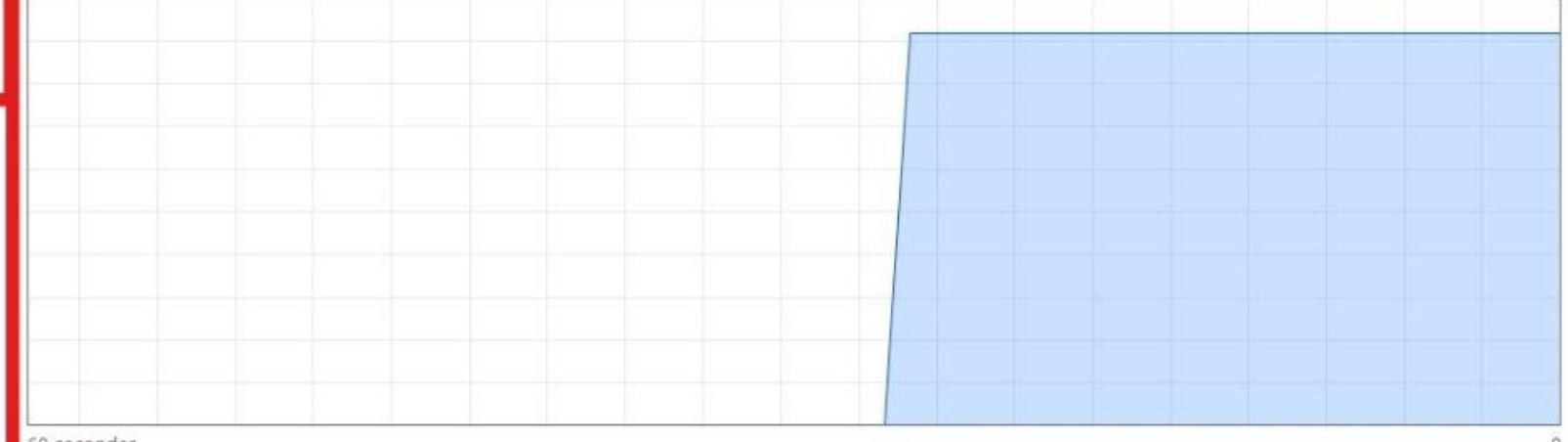
⚙ Paramètres

 Processeur
61% 2,25 GHz Mémoire
29,0/31,7 Go (91%) Disque 0 (C: D:)
SSD (NVMe)
19% Disque 1 (E:)
USB (USB)
0% Ethernet
VMware Network Ad
E : 0 R : 0 Kbits/s Ethernet
VMware Network Ad
E : 0 R : 0 Kbits/s Ethernet
VMware Network Ad
E : 0 R : 0 Kbits/s Ethernet
VMware Network Ad
E : 0 R : 0 Kbits/s

Wi-Fi

Mémoire

Utilisation de la mémoire

60 secondes
Composition de la mémoire

Utilisée (compressée)	Disponible	Vitesse :	2667 MT/s
29,0 Go (419 Mo)	2,6 Go	Emplacements utilisés :	2 sur 2

Validée	Mise en cache	Facteur de forme :	SODIMM
---------	---------------	--------------------	--------

34,1/45,7 Go	2,7 Go	Matériel réservé :	320 Mo
---------------------	---------------	--------------------	--------

Réserve paginée	Pool non paginé
-----------------	-----------------

816 Mo	1,4 Go
---------------	---------------