

APIC

Version 5.2(1g)



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Password

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APIC (192.168.1.135)

Navigation privée

Connexion

192.168.1.135

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 ...

System

Tenants

Fabric

Virtual N

QuickStart

Dashboard

Controllers

Syst

System Health

Zoom

1H

1D

All

score

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

admin

Hide Delegated Faults

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Hide Delegated Faults

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2

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1

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

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

0

1

Unsupported

Undiscovered

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	

Controllers

🔍

☰

🔄

> Quick Start

🌐 Topology

📁 Controllers

- > 🖨 apic1 (Node-1)
- 📄 Controller Policies
- > 📁 Retention Policies

Topology

☰

?

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↕100%

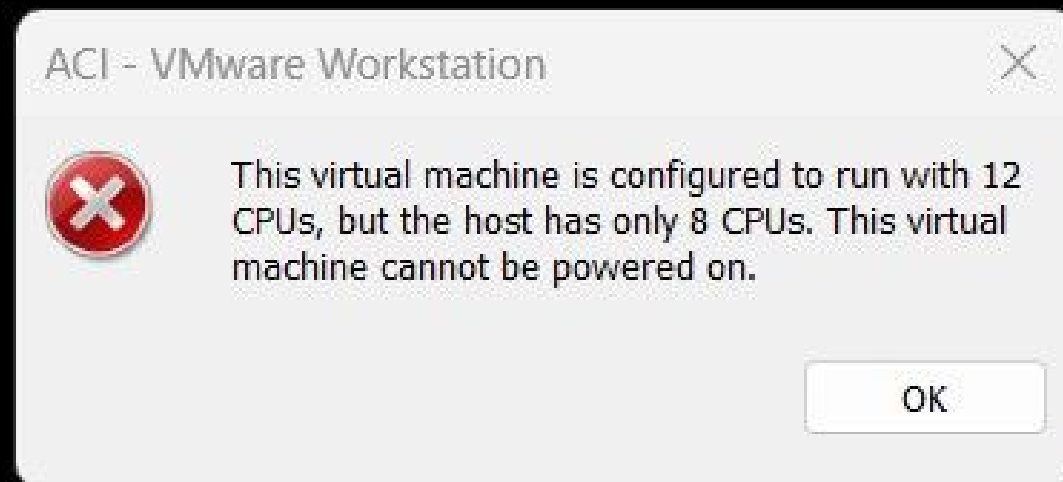
apic1

C

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]:




```

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/insiememount_dirs.py:101: YAMLLoadWarning: calling yaml.load() wi
thout Loader=... is deprecated, as the default Loader is unsafe. Please read htt
ps://msg.pyyaml.org/load for full details.
  conf = yaml.load(open(args.conf, "r"))
  
```


- Processus
- Performance
- Historique des applications
- Applications de démarrage
- Utilisateurs
- Détails
- Services

Performance

Exécuter une nouvelle tâche

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

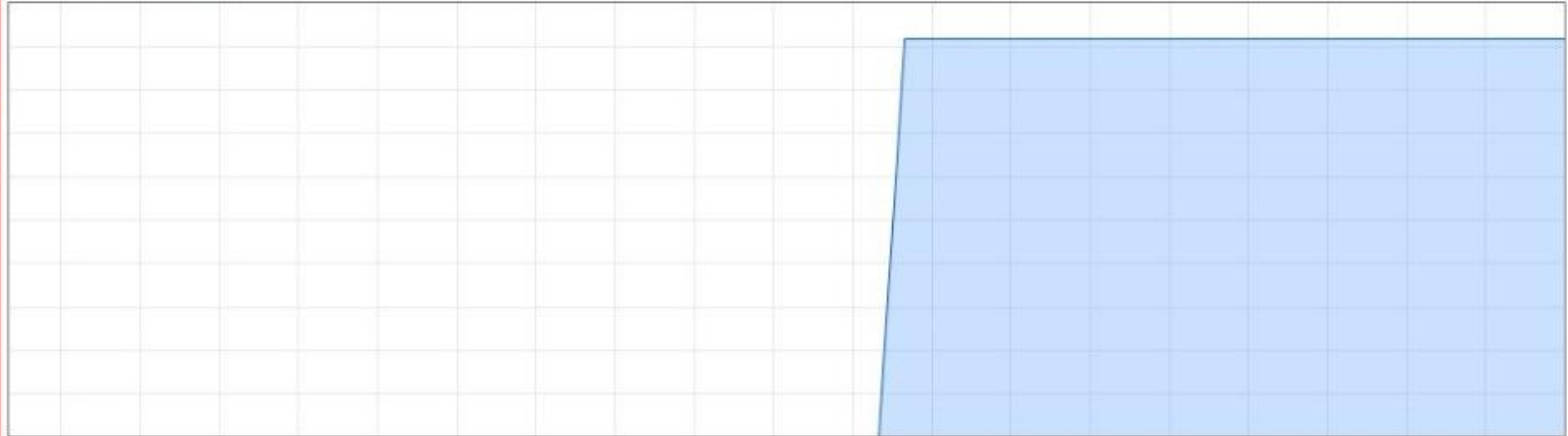
Wi-Fi

Mémoire

32,0 Go

Utilisation de la mémoire

31,7 Go



60 secondes

Composition de la mémoire



Utilisée (compressée)	Disponibles	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		