Cisco ACI Multi-tier Architecture
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Executive summary

This document describes the details of Cisco® Application Centric Infrastructure (Cisco ACI™) Multi-tier architecture, which is introduced in Cisco Application Policy Infrastructure Controller (APIC) Release 4.1. Cisco ACI Multi-tier provides the capability for vertical expansion of the Cisco ACI policy domain and its associated benefits.

Multi-tier architectures

Until a few years ago, in traditional data centers a 3-tier architecture of core-aggregation-access switching had been a common design model for many enterprise networks. The primary reason for this architecture was to provide a fabric for high-speed packet switching between multiple aggregation modules connecting to the data center core.

Figure 1. Traditional 3-tier architecture (core, aggregation, and access) topology

But the traditional model had its limitations when the virtualization of computing brought a distributed workload environment with an increase in east-west traffic. The complexities of Layer 2 networks running Spanning Tree protocol and a lack of efficient forwarding for server-to-server traffic required a new design model.

To overcome the limitation of a traditional network, Cisco started working on Clos network–based 2-tier spine-and-leaf architecture and developed the VXLAN-based overlay system, which allowed for efficient handling of traffic between any two endpoints in the fabric and consistent latency for workloads. Cisco also pioneered the policy-based automation with its Application Centric Infrastructure (ACI).
The traditional model of Multi-tier is still required today. The primary reason for this is cable reach, where many hosts are located across floors or across buildings; however, due to the high pricing of fiber cables and the limitations of cable distances, it is not ideal in some situations to build a full-mesh two-tier Clos fabric. In those cases, it is more efficient for customers to build a spine-leaf-leaf topology and continue to benefit from the automation and visibility of Cisco ACI.

Starting with the Cisco API C Release 4.1(1), you can now create a Multi-tier Cisco ACI fabric topology that corresponds to the core-aggregation-access architecture. The new design for Cisco ACI incorporates the addition of a tier-2 leaf layer for connectivity to hosts or servers on the downlink ports and connectivity to the leaf layer (aggregation) on the uplink ports.

Figure 2. Cisco ACI 2-tier architecture (spine and leaf) topology

![Cisco ACI 2-tier architecture (spine and leaf) topology](image)

Figure 3. Cisco ACI Multi-tier architecture (spine, tier-1 leaf, and tier-2 leaf) topology

![Cisco ACI Multi-tier architecture (spine, tier-1 leaf, and tier-2 leaf) topology](image)
Cisco ACI Multi-tier design considerations

Platform support
Only Cisco Cloudscale switches are supported for Multi-tier spine and leaf.

- Spine: EX/FX/C spines (Cisco Nexus 9332C, 9364C, and 9500 with EX/FX line cards)
- Tier-1 leaf: EX/FX/FX2 except Cisco Nexus 93180LC-EX
- Tier-2 leaf: EX/FX/FX2

See Table 1 for details on supported hardware.

Table 1. Supported platform matrix as of Cisco APIC Release 4.2(1i)

<table>
<thead>
<tr>
<th>Switch</th>
<th>As a Tier-2 Leaf maximum supported downlink port (Host connectivity)</th>
<th>As a Tier-2 Leaf maximum supported fabric ports (Tier-1 connectivity)</th>
<th>As a Tier-1 Leaf maximum supported fabric ports (Spine and tier-2 connectivity)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nexus 93180YC-EX</td>
<td>48x1/10/25-Gbps 4x40/100-Gbps</td>
<td>48x10/25-Gbps 6x40/100-Gbps</td>
<td>48x10/25-Gbps 6x40/100-Gbps</td>
</tr>
<tr>
<td>Nexus 93108TC-EX</td>
<td>48x100M/1/10G BASE-T 4x40/100-Gbps</td>
<td>6x40/100-Gbps</td>
<td>6x40/100-Gbps</td>
</tr>
<tr>
<td>N9K-9348GC-FXP</td>
<td>48x100M/1G BASE-T</td>
<td>4x10/25-Gbps 2x40/100-Gbps</td>
<td>4x10/25-Gbps 2x40/100-Gbps</td>
</tr>
<tr>
<td>N9K-93180YC-FX</td>
<td>48x1/10/25-Gbps 4x40/100-Gbps</td>
<td>48x10/25-Gbps 6x40/100-Gbps</td>
<td>48x10/25-Gbps 6x40/100-Gbps</td>
</tr>
<tr>
<td>N9K-93108TC-FX</td>
<td>48x100M/1/10-Gbps BASE-T 4x40/100-Gbps</td>
<td>6x40/100-Gbps</td>
<td>6x40/100-Gbps</td>
</tr>
<tr>
<td>N9K-93240YC-FX2</td>
<td>48x1/10/25-Gbps 10x40/100-Gbps</td>
<td>48x1/10/25-Gbps 12x40/100-Gbps</td>
<td>48x10/25-Gbps fiber ports 12x40/100-Gbps</td>
</tr>
<tr>
<td>N9K-C9336C-FX2</td>
<td>1-34x40/100-Gbps</td>
<td>36x40/100-Gbps</td>
<td>36x40/100-Gbps</td>
</tr>
<tr>
<td>N9K-C93216TC-FX2</td>
<td>96 x 10G BASE-T 10 x 40/100-Gbps</td>
<td>12 x 40/100-Gbps</td>
<td>12 x 40/100-Gbps</td>
</tr>
<tr>
<td>N9K-C93360YC-FX2</td>
<td>96 x 10/25-Gbps 10 x 40/100-Gbps</td>
<td>52 x 10/25Gbps 12 x 40/100Gbps</td>
<td>52 x 10/25Gbps 12 x 40/100Gbps</td>
</tr>
</tbody>
</table>

* Last 2 original fabric ports cannot be used as downlink ports

** If Tier-2 leaf doesn’t require much bandwidth, it can be used as Tier-1 though it has less fiber ports. Copper port can’t be used as fabric port.

Design considerations

In a multi-tier topology, all switch to switch links must be configured as fabric ports. You can also use ports that by default are downlink ports by configuring them to be fabric ports. Special care must be taken when choosing which port from tier-2 leaf switches is connected to tier-1 leaf switches. This is because the downlink to fabric link port conversion can be done only after a leaf is discovered by APIC. If the APIC is connected to a tier-2 leaf, at least one tier-2 leaf default fabric port must be connected to a default fabric port on a tier-1 leaf. By ensuring this, APIC can discover both the tier-2 leaf that is attached to APIC and the tier-1 leaf that the tier-2 leaf is attached to. After this initial discovery you can convert additional ports on the tier-1 and tier-2 leaf switches to be fabric ports. Also, each Tier-1 leaf should have at least one default fabric port connected to a tier-2 leaf port.

In summary these are the connectivity requirements for tier-2 leaf switches:

- If APIC is connected to a tier-2 leaf: one default fabric port of the Tier-2 leaf must be connected to a default fabric port of a tier-1 leaf.
- If no APIC is connected to a tier-2 leaf: one default fabric port of the Tier-2 leaf must be connected to any port of a tier-1 leaf.

Figure 4. Cisco ACI multi-tier architecture (spine, tier-1 leaf, and tier-2 leaf) topology

Design considerations for Cisco ACI Multi-tier architecture include the following:

- Multi-tier architecture is supported only with APIC release 4.1 and later.
- Supported topology is spine – tier-1 leaf – tier-2 leaf.
- Tier-2 leaf switch fabric ports are connected to tier-1 leaf switch fabric ports.
- Tier-2 leaf can connect to more than two tier-1 leaf switches, in comparison to a traditional double-sided vPC design, which has only two upstream switches. The maximum number of ECMP links supported by tier-2 leaf to tier-1 leaf is 18.
- There are no restrictions of EPG, L3Out, APIC or FEX connectivity to tier-2 leaf switches. They can be connected to tier-1 leaf switches or to tier-2 leaf switches. Per leaf scale is independent regardless of Tier-1 or Tier-2.
Tier-1 leaf switches can have both hosts and tier-2 leaf switches connected on it.

Multi-tier architecture supports Multi-Pod and Multi-Site.

Tier-2 leaf switches cannot be connected to remote leaf switches (tier-1 leaf switches).

Recommendation for tier-2 leaf: Use at least one of the default uplinks as a fabric link to ensure recovery in case of factory reset.

Scale: The maximum number of tier-1 leaf switches and tier-2 leaf switches combined is equal to the maximum number of leaf switches in the fabric (200 per pod; 400 per Multi-Pod).

A tier-1 leaf that is connected to a tier-2 leaf must follow the support matrix (see Table 1), but first generation leaf switches (non-EX/FX) can coexist in the same fabric, as long as tier-2 leaf switches are not connected to these.

**Figure 5.** Cisco ACI multi-tier architecture (spine, tier-1 leaf, and tier-2 leaf) topology consideration

Multi-tier Cisco ACI fabric configuration

There is no additional configuration required on spine switches for a Multi-tier Cisco ACI fabric. If the tier-1 or tier-2 interfaces that are for switch to switch connectivities need to be converted to fabric ports, the configuration to do so is highlighted in the following guide: https://www.cisco.com/c/en/us/td/docs/switches/datacenter/aci/apic/sw/2-x/L2_config/b_Cisco_APIC_Layer_2_Configuration_Guide/b_Cisco_APIC_Layer_2_Configuration_Guide_chapter_0100.html#d2685e6089a1635.

**Tier-2 leaf switch registration**

Tier-2 leaf configuration can be done as part of switch registration. If the node is already running as a tier-1 leaf, we need to perform “Remove from controller” first, then register it as a tier-2 leaf.

The location is Fabric > Inventory > Fabric Membership > Nodes Pending Registration > Create Fabric Node Member. You need to check “Is Tier-2 Leaf” option (Figure 6).
Figure 6. Tier-2 leaf switch registration

Topology example

This section explains topology examples. Note that because several designs and requirements are possible, the example used in this document may not exactly reflect your environment.

The bullet list below describes the topology requirements:

- Multiple server racks in different rows in a floor or data center
- 40/100G fabric link for spine and tier-1 leaf link
- 40/100G fabric link for tier-1 leaf and tier-2 leaf link
- 10/25/40/100G server link
- Avoid full-mesh cablings across rows

The spine and leaf switch models are as follows:

- Spine: Cisco Nexus 9332C, Cisco Nexus 9364C, or Cisco Nexus 9500 with EX/FX line cards
- Tier-1 leaf: Cisco Nexus 9336C-FX2 (40/100G Leaf) as End of Row (EoR) switch
- Tier-2 leaf: Cisco Nexus 93180/93108 EX/FX or 9336C-FX2 as Top of Rack (ToR) switch

Figure 7. Topology example
If there is 1G server access, and there is no high bandwidth requirement, using Cisco Nexus 93180/93108 EX/FX as tier-1 leaf and Cisco Nexus 9348FXP as tier-2 leaf is also a good option. Also, 10G ports can be used as fabric ports.

References
Cisco Application Centric Infrastructure (Cisco ACI):


Cisco Application Policy Infrastructure Controller (APIC)


Cisco ACI Multi-Pod White Paper:


Cisco AI Multi-Site Architecture White Paper: