

SharkFest '16

Cisco ACI and Wireshark

Getting Back Our Data



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Current Challenges for SPAN

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Current Challenges for SPAN

- connect through the CLI
- manually initiate a SPAN session on every required switch in the potential traffic path
- 10 / 40 Gbps
- Link Aggregation (Etherchannel)

Current Challenges for SPAN

- multitenant, transient data centers
- VMs / containers move between physical hardware outside the control of network engineers

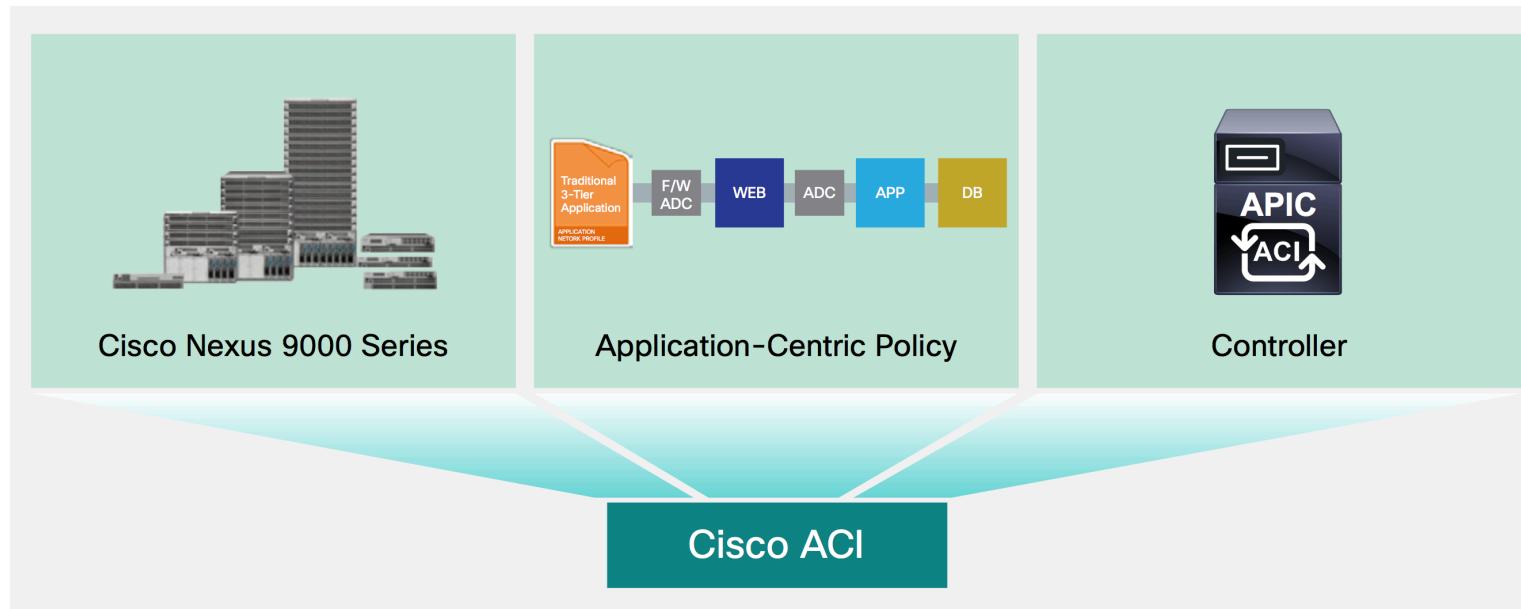
=> traffic path may not be known ahead of time



New SPAN Concept with Cisco ACI

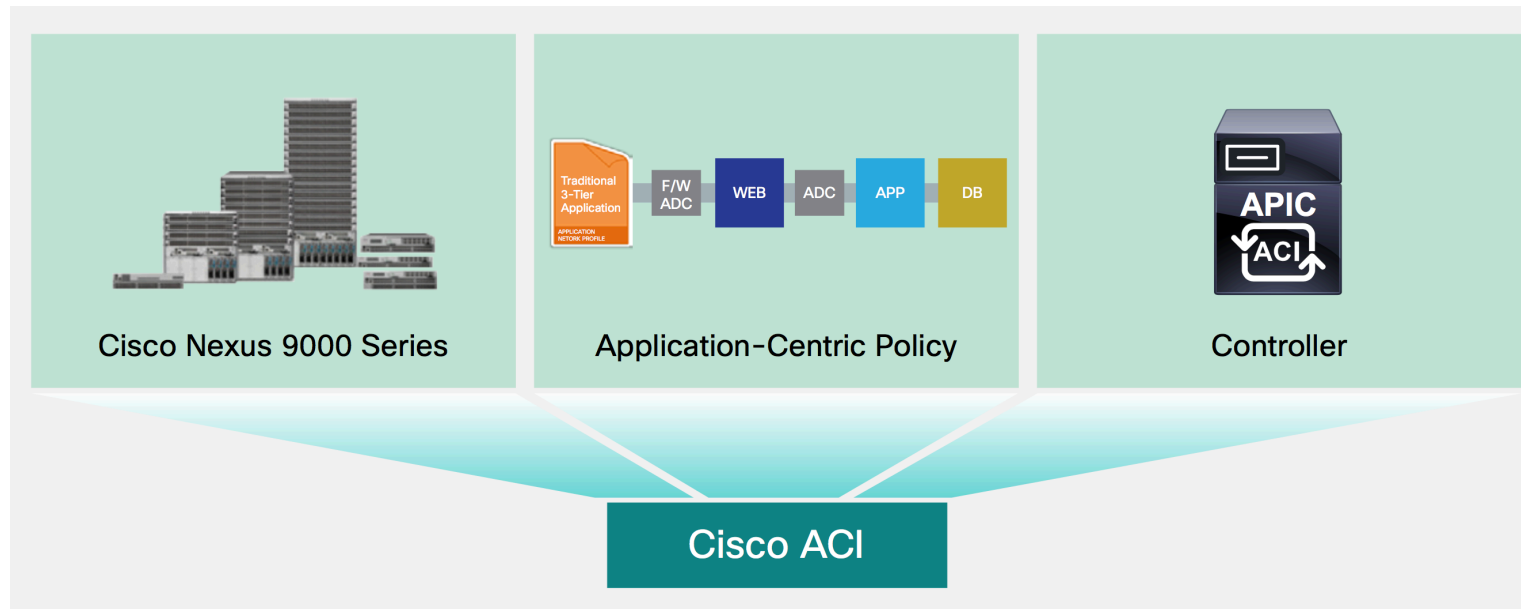
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Cisco ACI Benefits



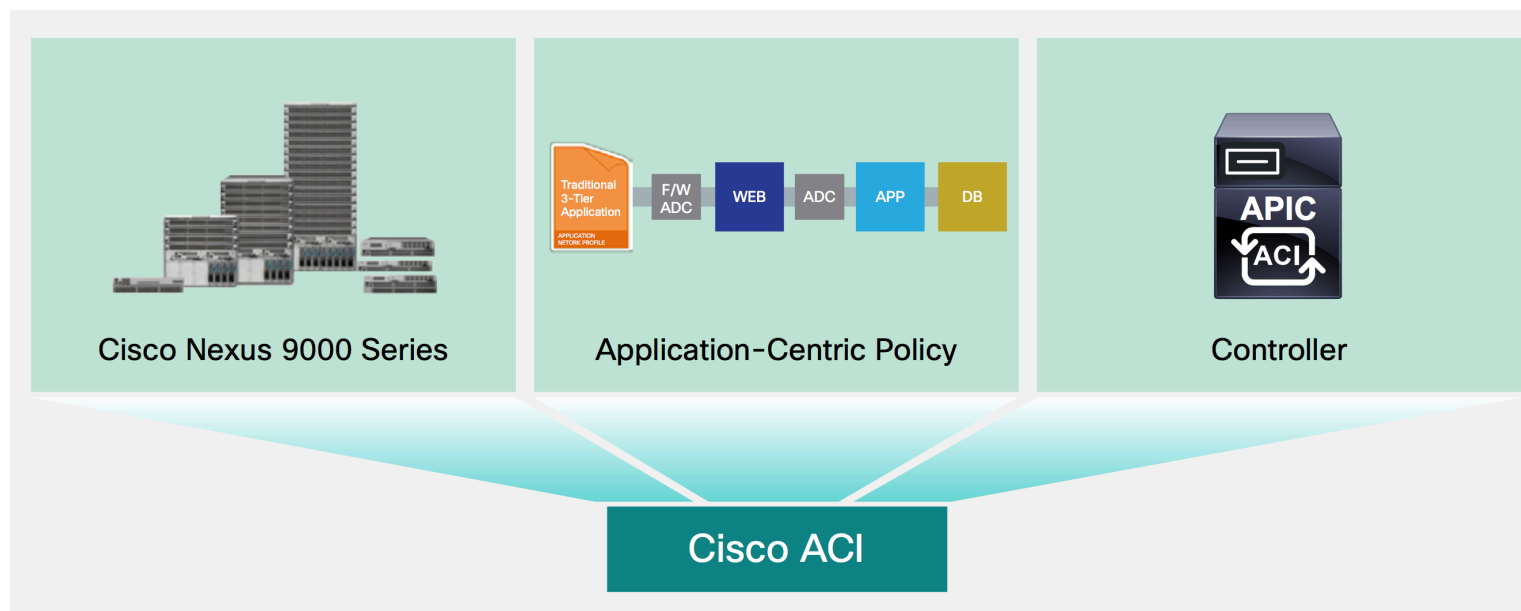
- new layer of policy abstraction
- on top of the switch hardware

Cisco ACI Benefits



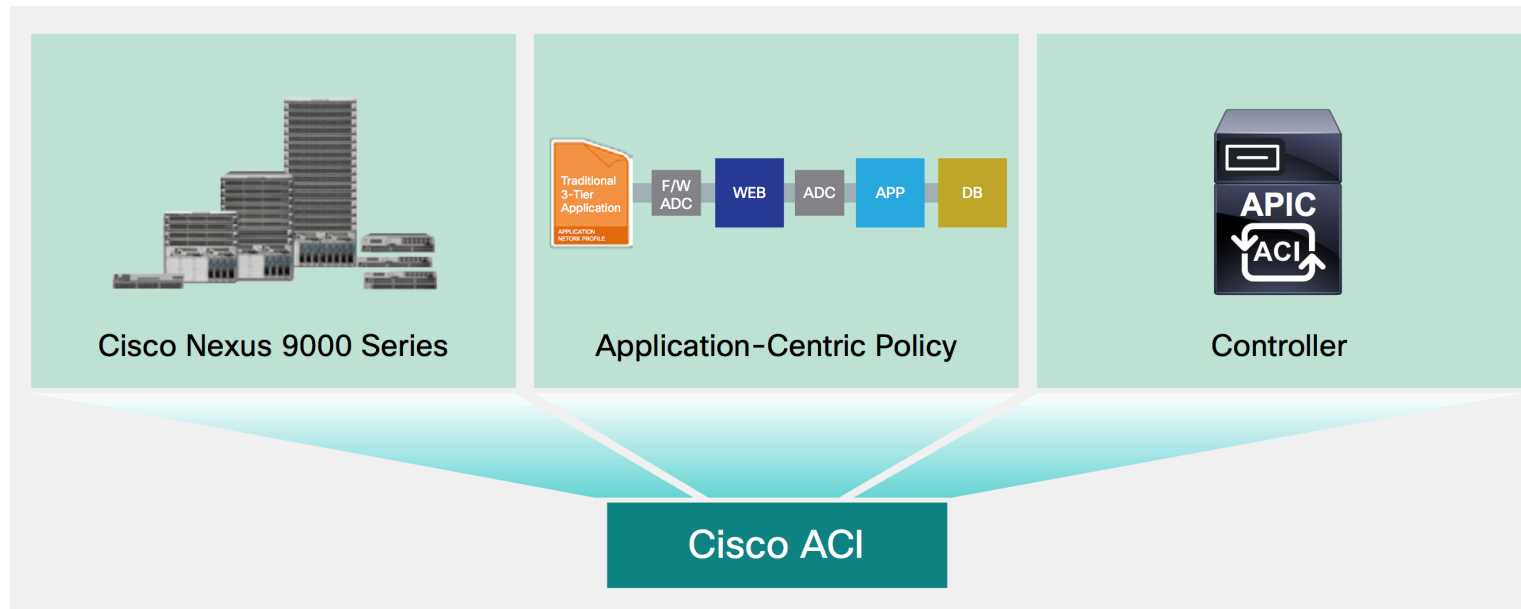
- includes the logical networking construct of endpoint groups (EPGs)

Cisco ACI Benefits



- EPGs consume switch hardware resources only when relevant endpoints are present

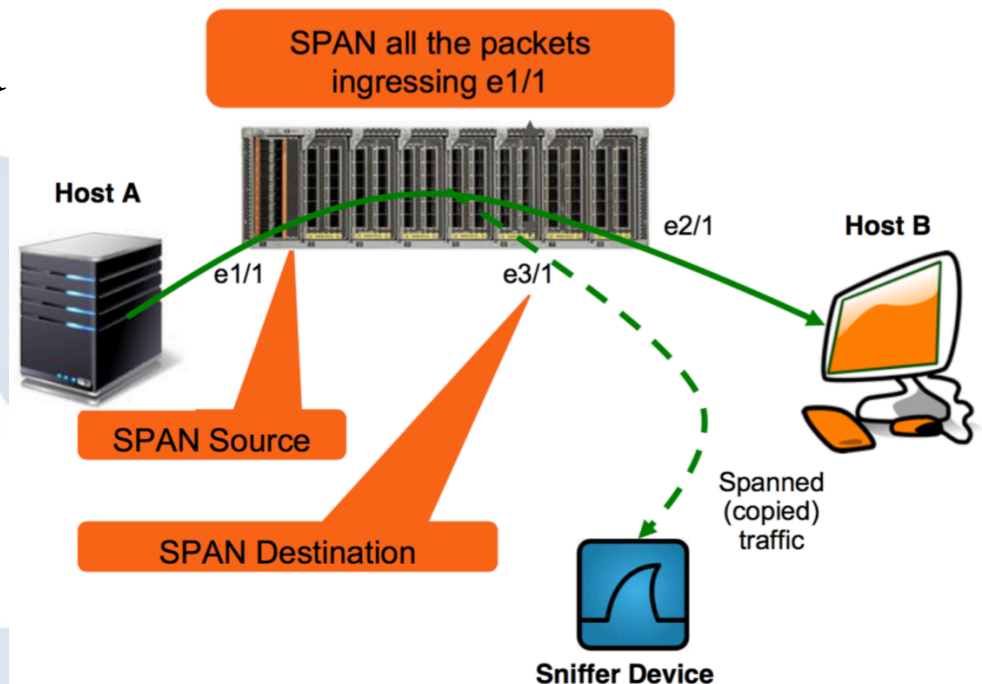
Cisco ACI Benefits



- As workloads move around the data center, the EPG expands and contracts to meet resource needs

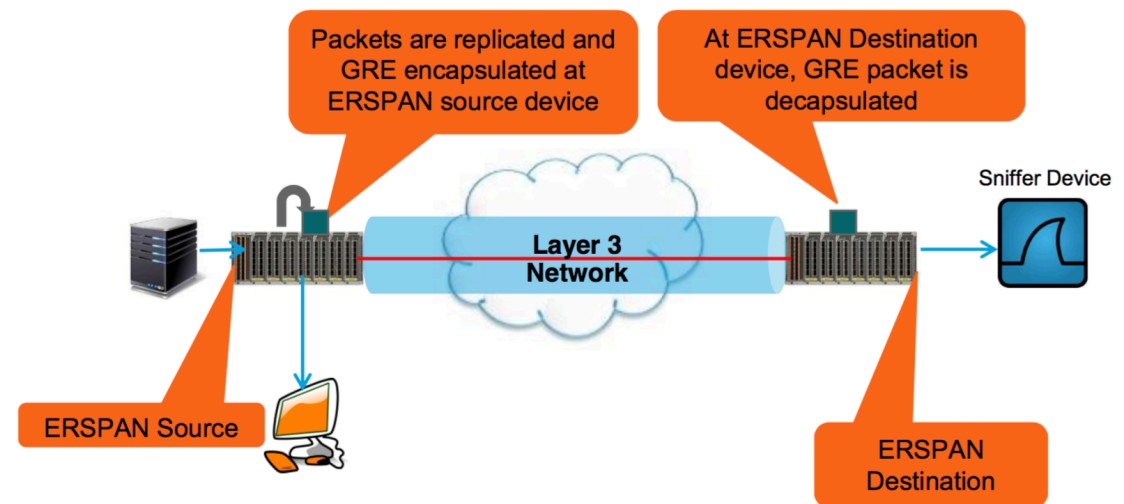
Support for Local and Remote Destinations

- Originally SPAN traffic could be mirrored only locally on the switch
- Extensions such as RSPAN and ERSPAN allowed traffic to be encapsulated and sent to a remote switch or device
- Cisco ACI supports local and remote (ERSPAN) destinations in the various types of SPAN



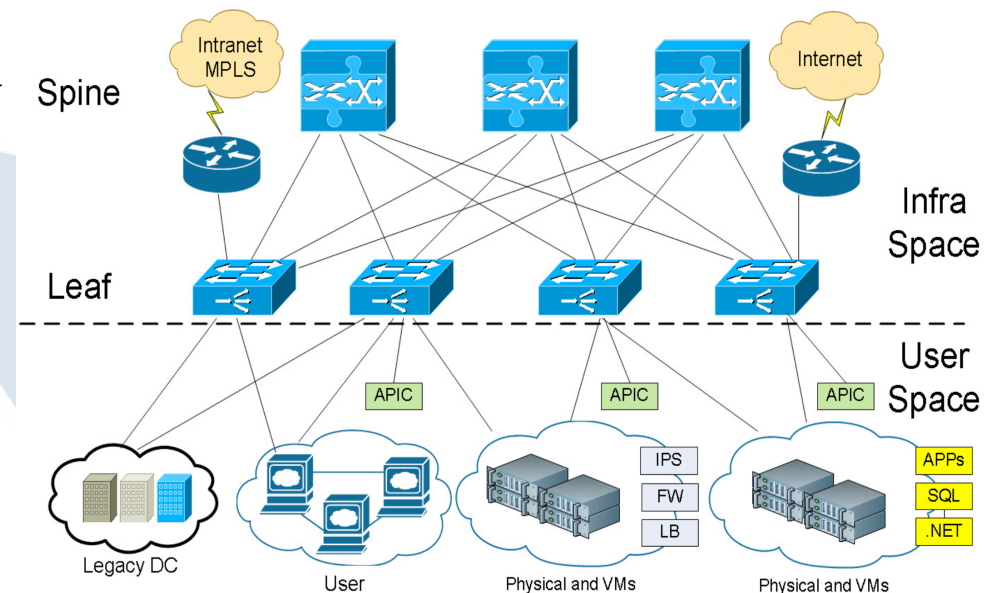
Continued Support for SPAN, RSPAN and ERSPAN

- Cisco ACI thus continues to make available
 - Remote SPAN (RSPAN)
 - Encapsulated RSPAN (ERSPAN)
- virtual workloads need to be spanned directly within a virtual switch (vSwitch)
 - Cisco ACI can be paired with Cisco Application Virtual Switch (AVS)
 - used to create and manage Virtual SPAN (vSPAN) sessions
 - providing a full end-to-end SPAN



How ERSPAN Reaches the Destination

- ERSPAN packets are injected into the destination EPG on the source leaf switch
- outer source address set to the generated IP address
- outer destination IP address set to the destination IP address
- packet then follows the same forwarding path as normal traffic in this EPG



ERSPAN Types I and II

- Cisco ACI uses a “merchant+” methodology
 - Broadcom and Cisco chips combined in one chassis
- Tenant and Access SPAN use Type I (Broadcom chips)
- Fabric SPAN uses Type II (Cisco chips)
- ERSPAN Type I and Wireshark:
 - by default Wireshark will not decode the packets
 - choose „*Preferences > Protocols > ERSPAN*“
 - select “*Force to decode fake ERSPAN frame*”

New SPAN Types



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SPAN Type Use Cases

- **Tenant SPAN**
 - Mirror all traffic to and from an EPG to a remote destination
- **Fabric SPAN**
 - Mirror all traffic to and from my spine switches to a remote destination
- **Access SPAN**
 - Mirror all traffic to and from leaf host ports locally or to a remote destination
- **Virtual SPAN**
 - Mirror a virtual interface on a virtual machine to a remote destination

SPAN Type Comparison

SPAN Type	Source	Filter	Destination
Fabric SPAN	Fabric port	<ul style="list-style-type: none">● Bridge domain● Private network	Remote (ERSPAN Type II)
Access SPAN	Access port	<ul style="list-style-type: none">● Tenant● Application profile● Endpoint group	<ul style="list-style-type: none">● Remote (ERSPAN Type I)● Local
Tenant SPAN	Endpoint group	—	Remote (ERSPAN Type I)
Virtual SPAN	Virtual machine interface	—	<ul style="list-style-type: none">● Remote (ERSPAN Type I)● LSPAN (virtual machine interface)

Tenant SPAN



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Tenant SPAN

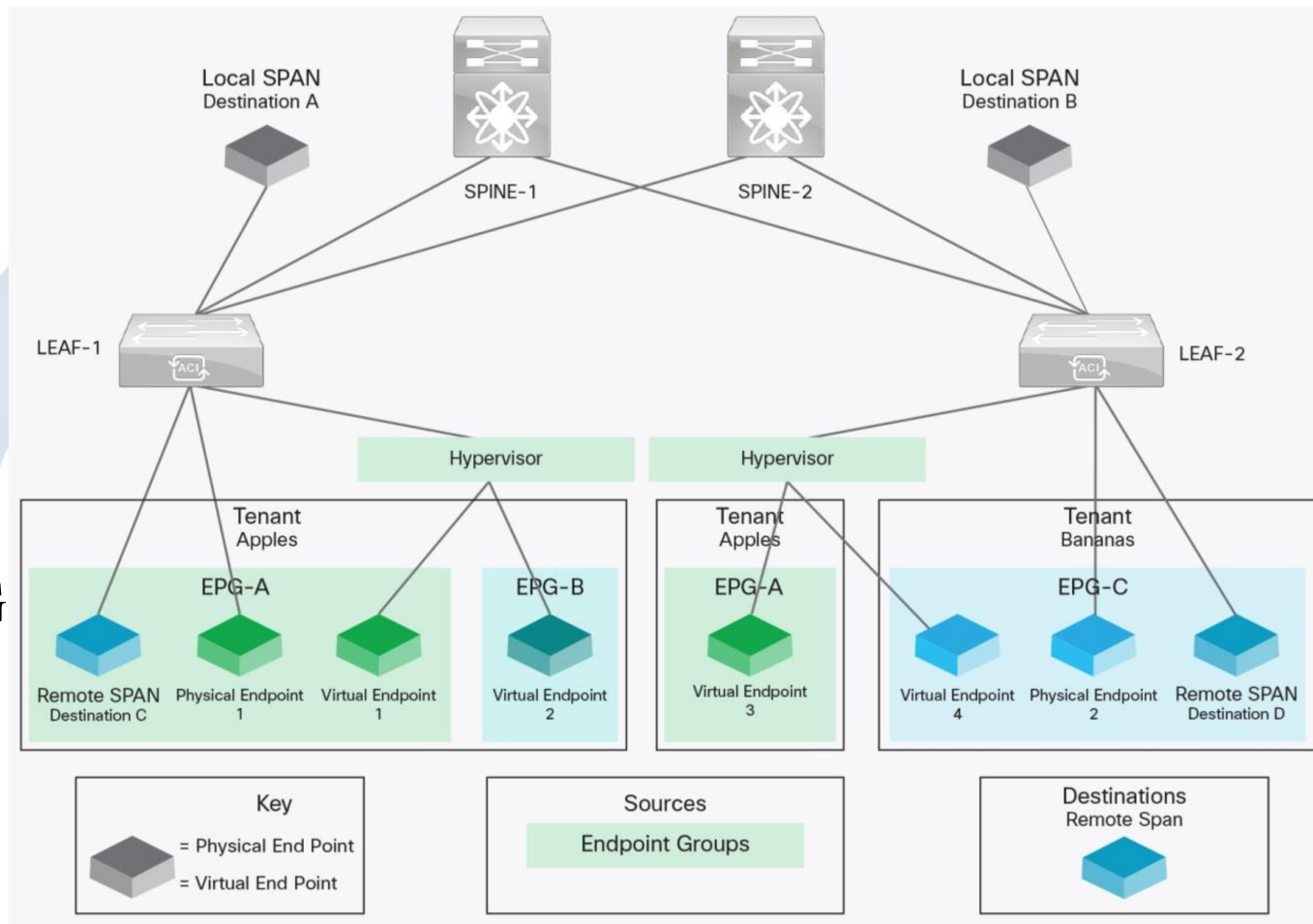
- Tenant SPAN aggregates SPAN sessions across multiple leaf switches transparently and on demand
- administrator is free to describe semantically how traffic should be replicated
- Cisco Application Policy Infrastructure Controller (APIC) will command the appropriate hardware resources to initiate SPAN sessions on demand to capture relevant traffic

Tenant SPAN - Main Facts

- source can be only an EPG
- destination can be only ERSPAN
 - ERSPAN encapsulation Type I
- direction can be:
 - Inbound
 - Outbound
 - Both
- no filtering is possible

Tenant SPAN - Use Case

- use Tenant SPAN when you:
 - do not know where the physical source is
 - know that you want to capture all traffic in and out of any physical port that belongs to this EPG



Fabric SPAN

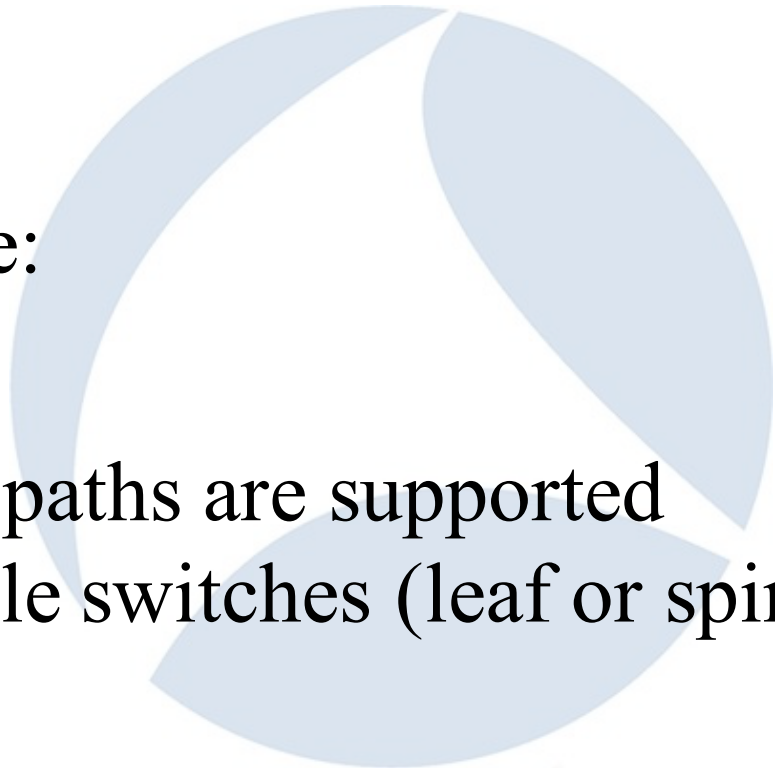


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Fabric SPAN - Main Facts

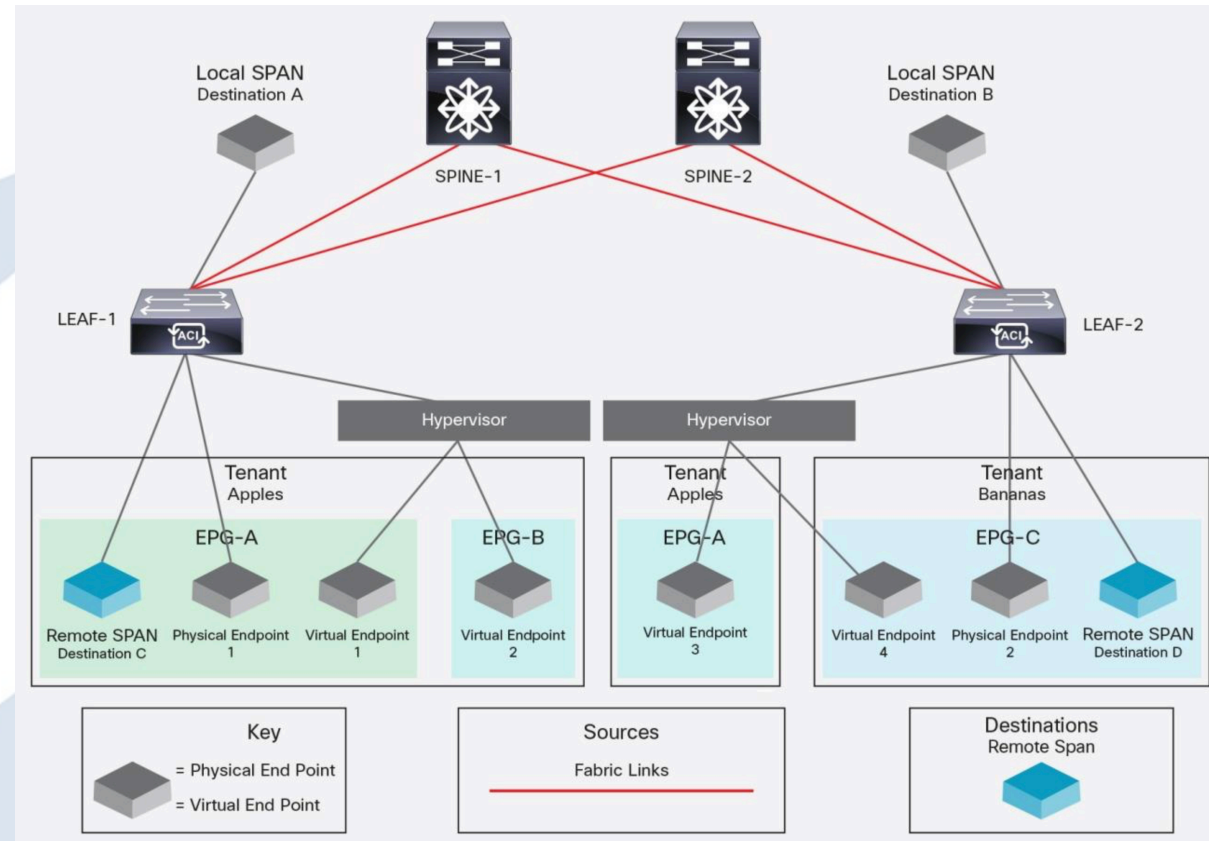
- source must be a fabric (uplink) port on a leaf or spine switch
 - 1/49 to 1/60 on Cisco Nexus® 9396 (leaf switch)
 - 1/49 to 1/54 on Cisco Nexus® 9372 (leaf switch)
 - 1/1 to 1/36 on Cisco Nexus® 9336 (spine switch)
- destination can be only ERSPAN
- ERSPAN encapsulation is Type II

Fabric SPAN - Main Facts

- direction can be:
 - Inbound
 - Outbound
 - Both
 - filter options are:
 - Private network
 - Bridge domain
 - multiple source paths are supported
 - can have multiple switches (leaf or spine) with the same SPAN policy
- 

Fabric SPAN - Use Case

- to mirror traffic that is traversing the spine switches within the fabric
- choose one or more fabric ports (on leaf or spine)
- replicate the traffic to a remote location



Access SPAN



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Access SPAN - Main Facts

- source port can be any access port
- destination can be another access port (not a port channel or virtual port channel [vPC]) or ERSPAN
- ERSPAN encapsulation is Type I
- direction can be:
 - Inbound
 - Outbound
 - Both

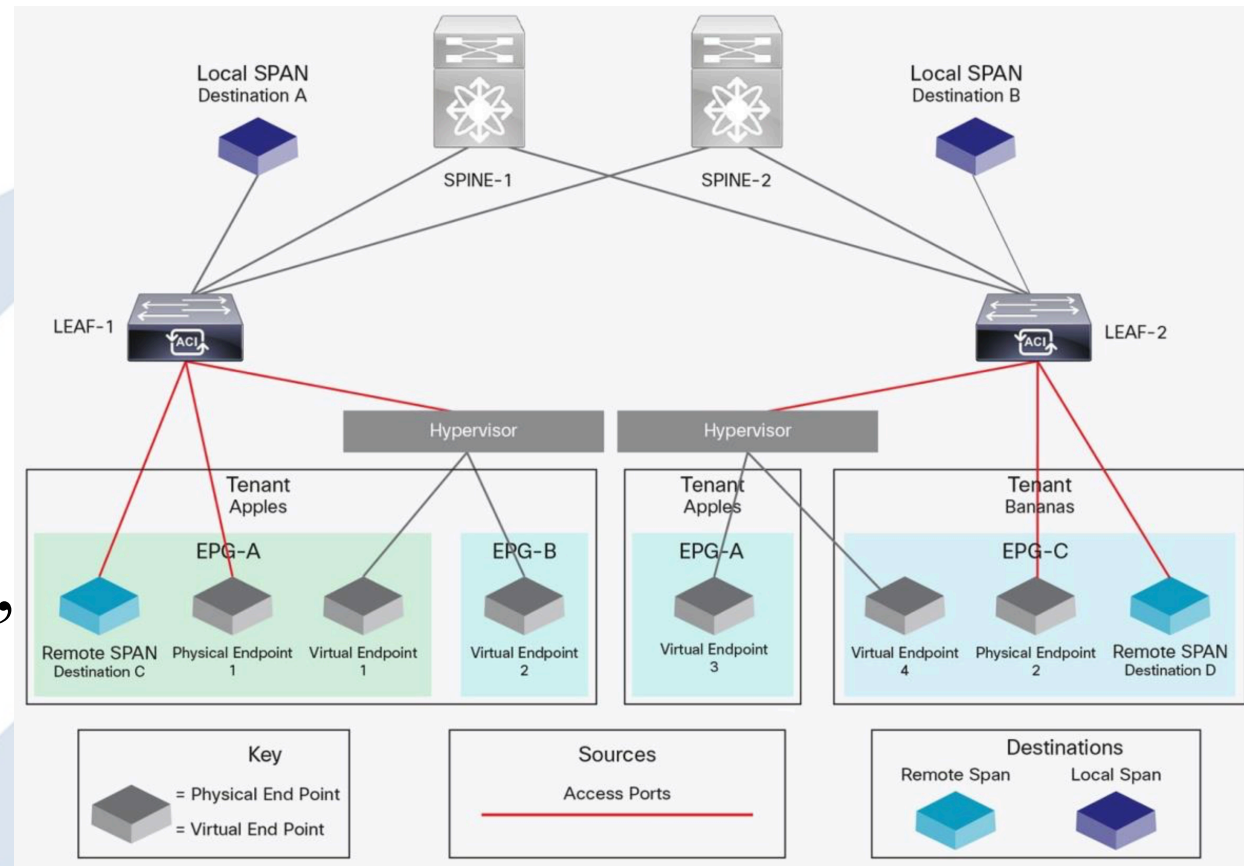
Access SPAN - Main Facts

- filter options are:
 - Tenant
 - Application profile
 - Endpoint group
- multiple source paths are supported



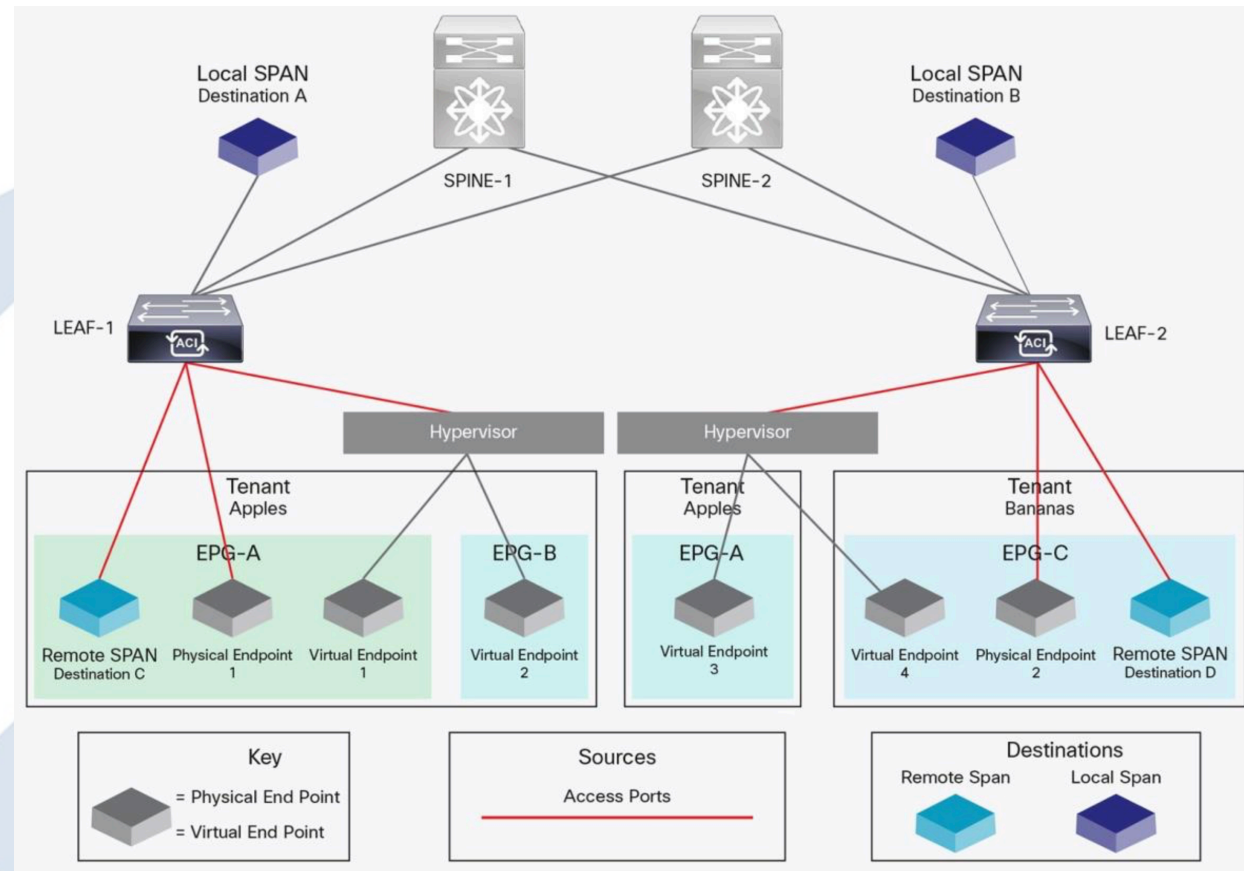
Access SPAN - Use Case

- to mirror traffic that is flowing to and from any host-facing ports on a leaf switch
- locally mirror the traffic to a switch port, or you can send it to a remote destination



Access SPAN - Use Case

- local destination is useful when you want to help ensure that the mirrored traffic does not leave this switch
- important decision to make when planning network capacity



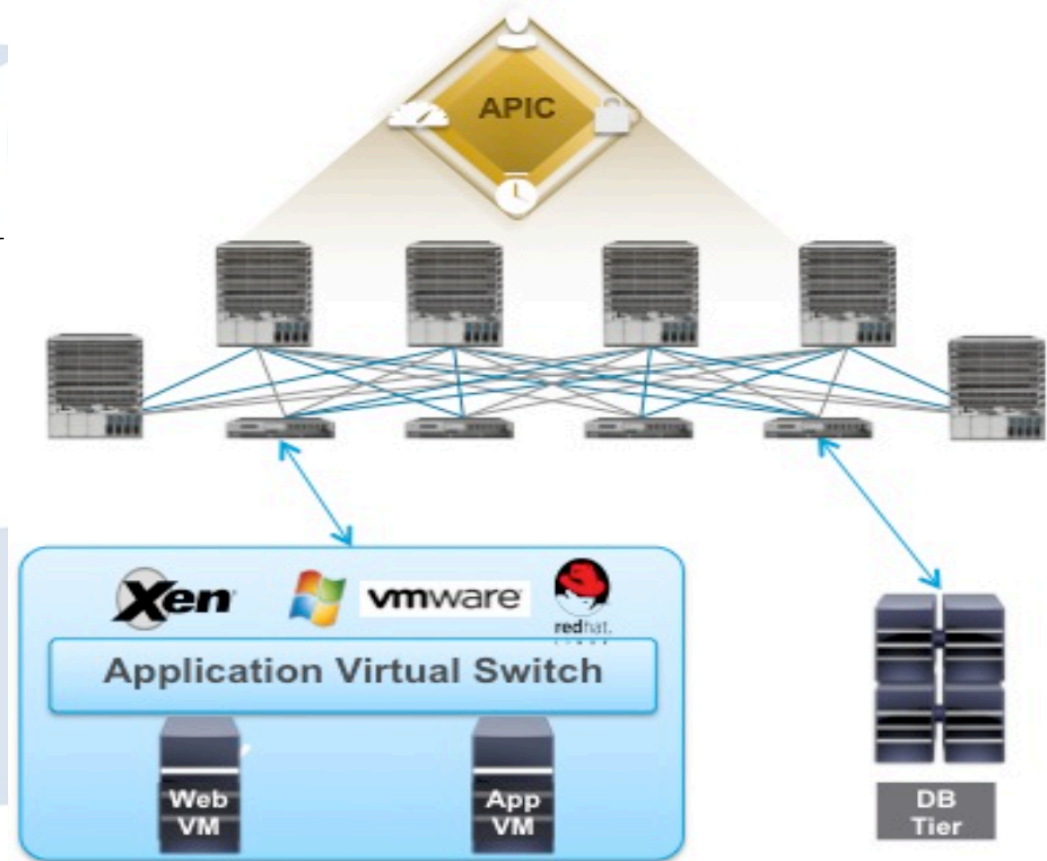
Virtual SPAN



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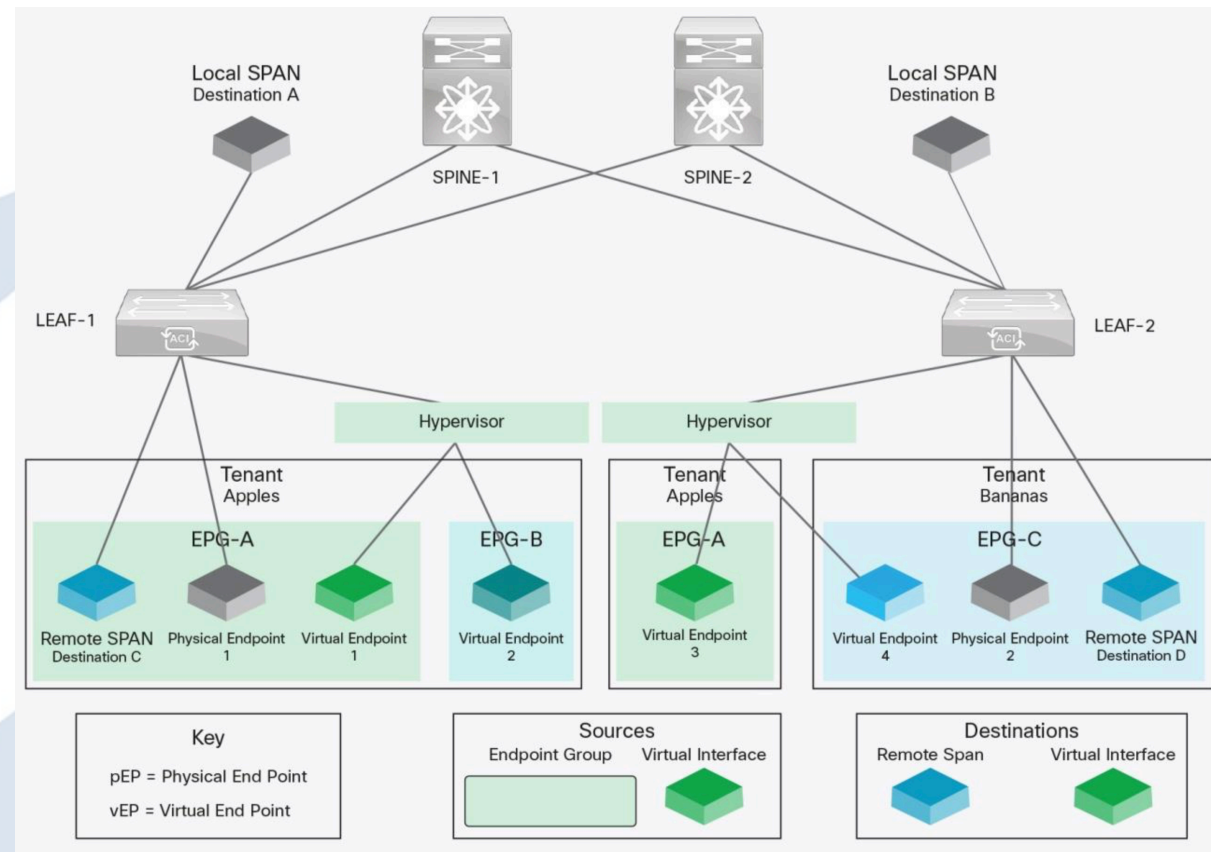
Virtual SPAN - Main Facts

- vSPAN requires Cisco Application Virtual Switch
- source can be an EPG or a virtual interface
- destination can be ERSPAN or a virtual interface
- no filtering is possible
- direction can be:
 - Inbound
 - Outbound
 - Both



Virtual SPAN - Use Case

- take advantage of the Application Virtual Switch to mirror traffic from a virtual switch
- useful when traffic is being switched locally within the hypervisor and cannot be captured by the physical leaf switch



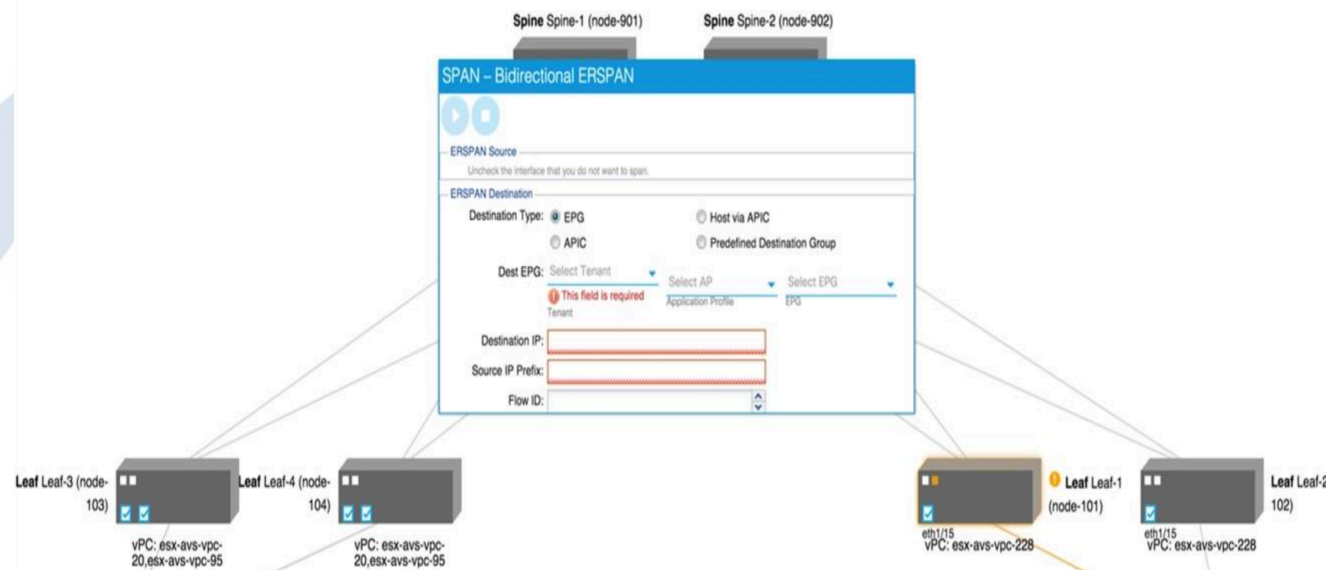


Troubleshooting SPAN Wizard

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Troubleshooting SPAN Wizard

- Feature of *Cisco ACI Visibility and Troubleshooting Tool*
- available from the Operations tab
- using SPAN to troubleshoot two endpoints quickly
- *Troubleshooting SPAN Wizard* is especially useful for NOC teams



Troubleshooting SPAN Wizard

- given two endpoints, the troubleshooting tool will dynamically build a temporary Access SPAN session
- mirror the necessary traffic to capture the flow
- after the capture is complete, the SPAN session is taken down



Troubleshooting SPAN Wizard

- two distinct destinations are introduced:

- APIC

- the APIC acts as a capture device from which the mirrored traffic can be downloaded or inspected

- Host through the APIC

- causes the APIC to act as a proxy, forwarding mirrored traffic to an external analyzer

The screenshot shows the 'SPAN – Bidirectional ERSPAN' configuration page. It features a blue header with the title. Below the header, there are two main sections: 'ERSPAN Source' and 'ERSPAN Destination'. The 'ERSPAN Source' section has a play button icon and a text field with the instruction 'Uncheck the interface that you do not want to span.' The 'ERSPAN Destination' section contains several options: 'Destination Type' with radio buttons for 'EPG' (selected), 'APIC', 'Host via APIC', and 'Predefined Destination Group'. Below these, there are three dropdown menus: 'Dest EPG: Select Tenant', 'Select AP Application Profile', and 'Select EPG EPG'. A red error message 'This field is required' is displayed below the 'Dest EPG' dropdown. At the bottom, there are text input fields for 'Destination IP:', 'Source IP Prefix:', and 'Flow ID:'.

Scalability



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Scalability

- plan capacity appropriately when you use SPAN with Cisco ACI
- after SPAN traffic has been captured, it will compete with normal traffic on the fabric to be delivered
- be sure to plan for SPAN traffic accordingly to avoid link oversubscription

Scalability

- For each leaf, you can have:
 - Four Tenant or Access SPAN sessions
 - Four Fabric SPAN sessions
- For each SPAN session, you may have:
 - Up to all leaf access ports as the source (Access SPAN)
 - Up to all fabric ports as the source (Fabric SPAN)
 - Up to 280 EPGs or bridge domains as the source (Tenant SPAN)

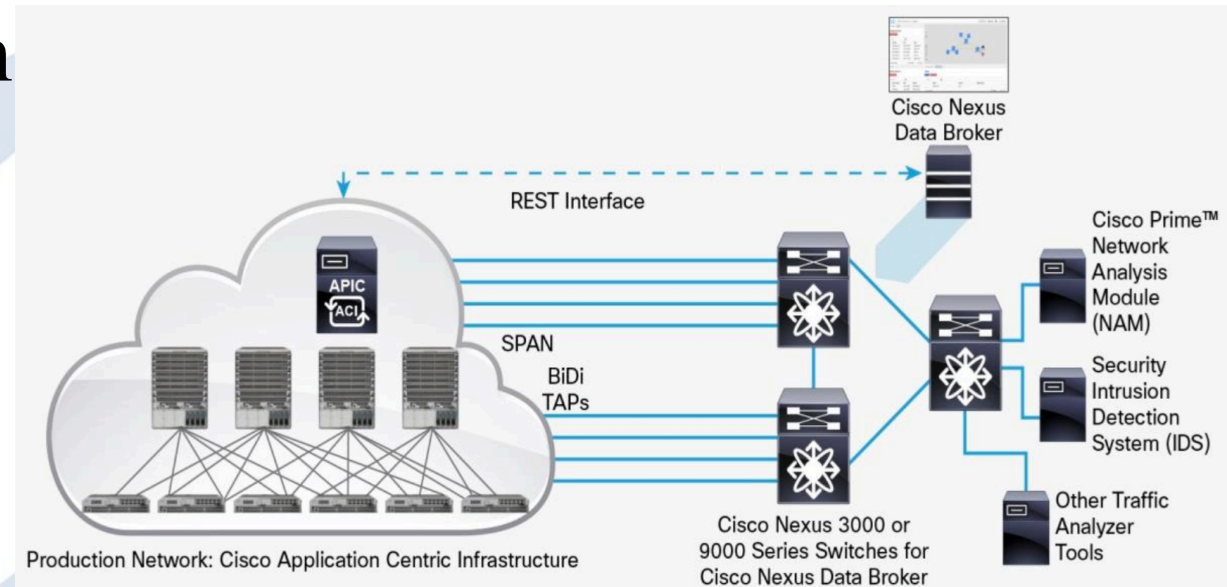
Cisco Nexus Data Broker

The logo for Cisco Nexus Data Broker is a light blue circular emblem. It features three stylized, overlapping leaf-like shapes that form a triangular pattern within the circle. The shapes are oriented towards the corners of the circle, creating a sense of dynamic movement or a network structure.

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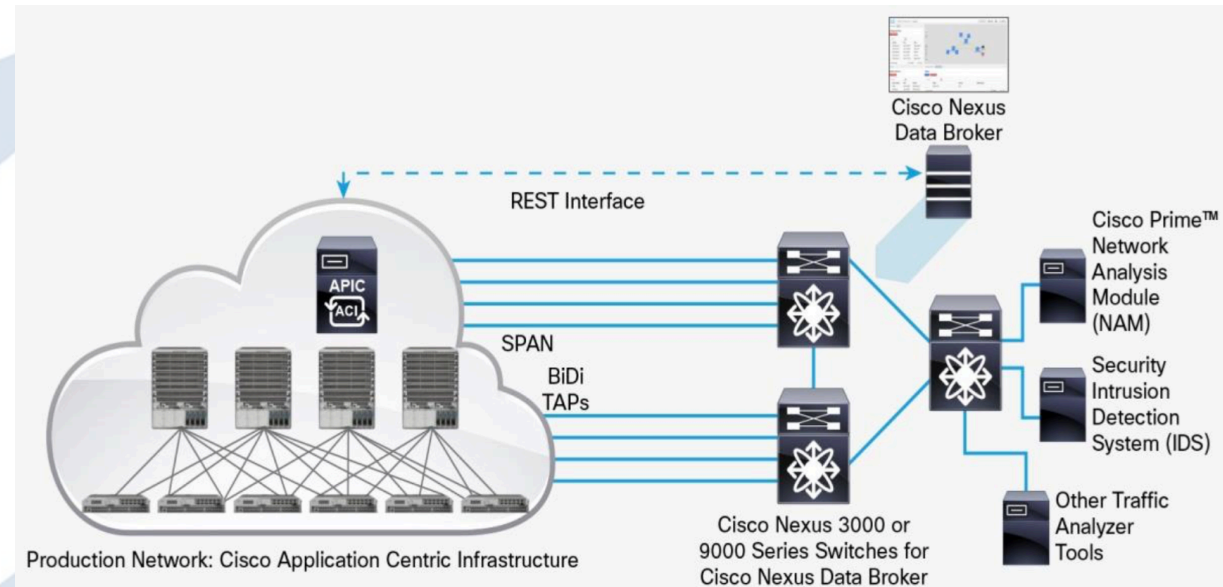
Benefits

- Integration with Cisco ACI
- highly scalable solution
- options ranging from a small one-switch, embedded deployment to a centralized deployment across many data centers in different locations



Benefits

- central point for all monitoring configuration
- eliminates the need for users to use multiple systems
- monitor any part of networks in an automated and cost-effective way





DEMO

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