

Who is Ivan Pepelnjak (@ioshints)

Past

- Kernel programmer, network OS and web developer
- Sysadmin, database admin, network engineer, CCIE
- Trainer, course developer, curriculum architect
- Team lead, CTO, business owner



Present

- Network architect, consultant, blogger, webinar and book author
- Teaching the art of Scalable Web Application Design

Focus

- Large-scale data centers, clouds and network virtualization
- Scalable application design
- Core IP routing/MPLS, IPv6, VPN

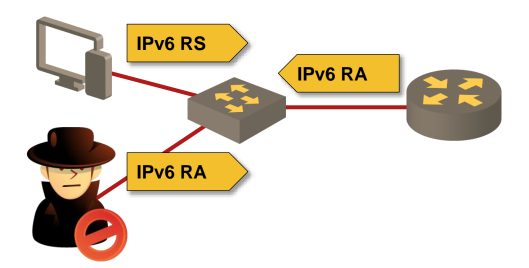




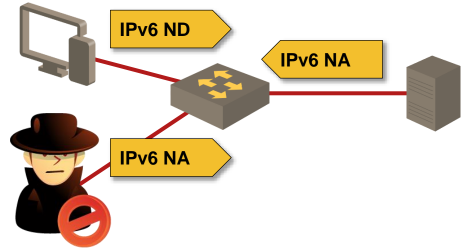
IPv6 Layer-2 Security Challenges



The Problem



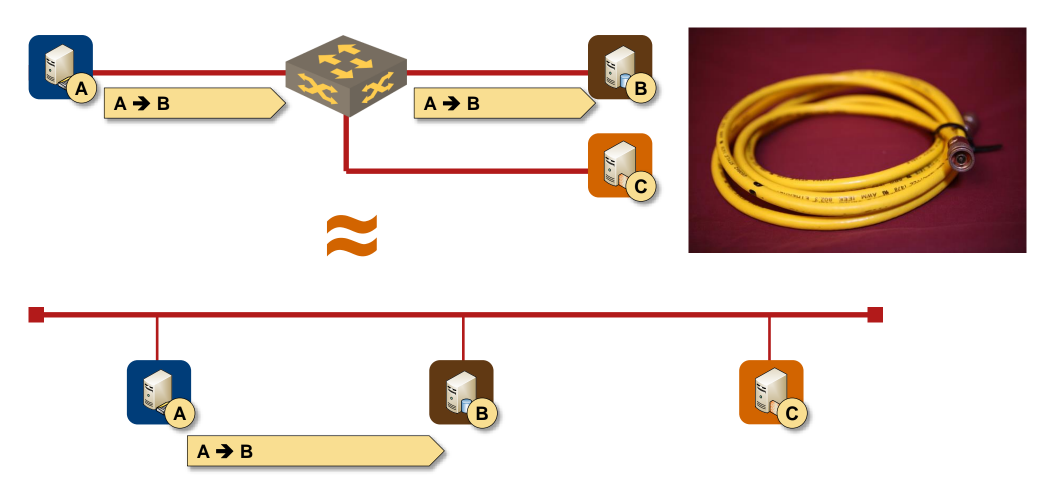
- Assumption: one subnet = one security zone
- Corollary: intra-subnet communication is not secured
- Consequences: multiple first-hop vulnerabilities



Sample vulnerabilities:

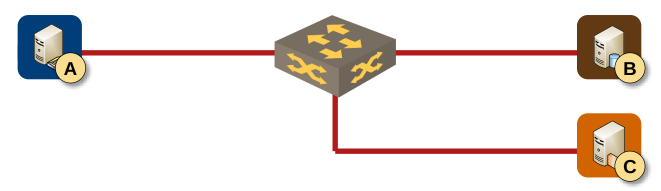
- RA spoofing
- NA spoofing
- DHCPv6 spoofing
- DAD DoS attack
- ND DoS attack

Root Cause



All LAN infrastructure we use today emulates 40 year old thick coax cable

The Traditional Fix: Add More Kludges



Typical networking industry solution

- Retain existing forwarding paradigm
- Implement layer-2 security mechanisms

Sample L2 security mechanisms

- RA guard
- DHCPv6 guard
- IPv6 ND inspection
- SAVI

Benefits

- Non-disruptive deployment (clusters and Microsoft NLB still works)
- No need to educate customers

Drawbacks

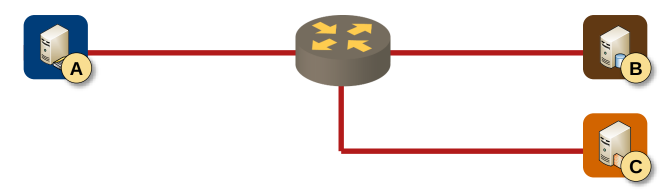
- Not available on all platforms
- Expensive to implement in hardware
- Exploitable by infinite IPv6 header + fragmentation creativity

Can we do any better than that?

Layer-3-Only IPv6 Networks



Goal: Remove Layer-2 from the Network



Change the forwarding paradigm

- First-hop network device is a router (layer-3 switch in marketese)
- Fake router advertisements or ND/NA messages are not propagated to other hosts

Simplistic implementation

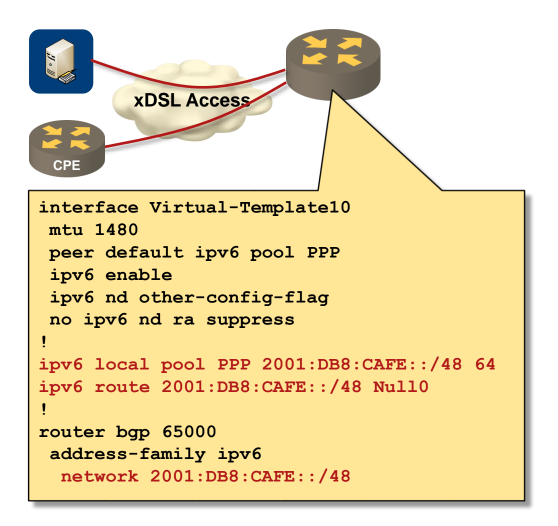
- Every host is in a dedicated /64 subnet
- Default behavior on 3GPP and xDSL networks
- Somewhat harder to implement on Carrier Ethernet, hard on cable networks

IPv6 over 3GPP and PPPoX Networks



- Each device-to-network connection is a separate dial-up interface on **BRAS/GGNS**
- Customer device (phone, computer, CPE) interacts directly with the first-hop router
- A /64 subnet is allocated to each dial-up interface (usually from a local pool)
- Aggregate IPv6 prefix is advertised to the network core to minimize number of prefixes advertised in the core

Sample IPv6 over PPPoX BRAS Configuration



More details in Building Large IPv6 Networks webinar

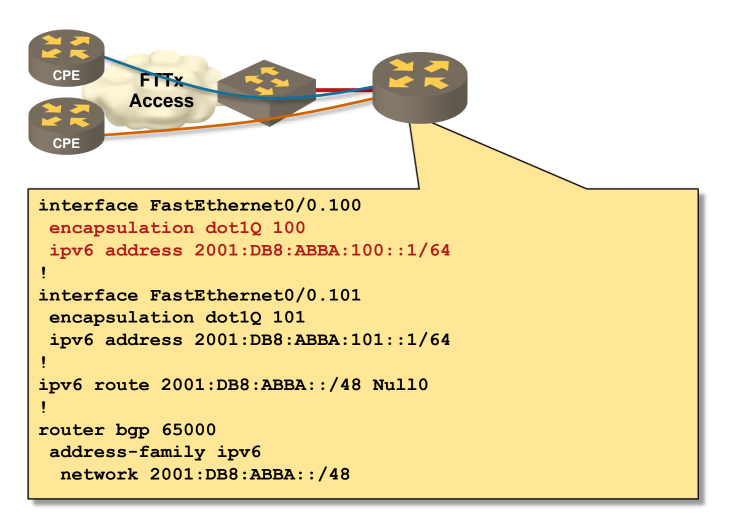
IPv6 Microsegmentation over Carrier Ethernet Networks





- Option#1: First-hop network device is a layer-3 switch (example: Cisco ME 3600)
- Option#2: Each customer resides in a dedicated VLAN (extensive service automation is highly recommended)

Configuring VLAN-Based IPv6 Microsegmentation



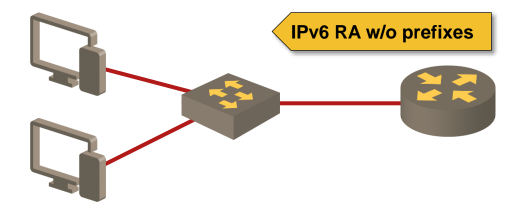
More details in Building Large IPv6 Networks webinar

IPv6 Microsegmentation

Layer-3-Only Shared Subnets



Tweaking On-net Determination



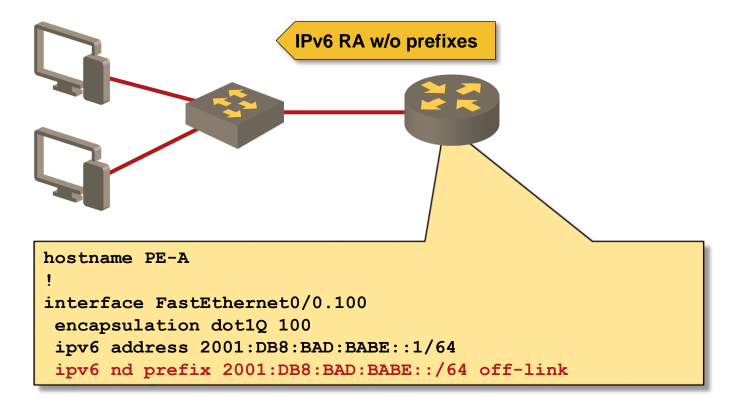
Local subnet is not advertised in RA messages

- IPv6 hosts cannot perform on-net check
- All intra-subnet traffic goes through the first-hop router
- Access lists on first-hop router enforce segmentation

Drawbacks

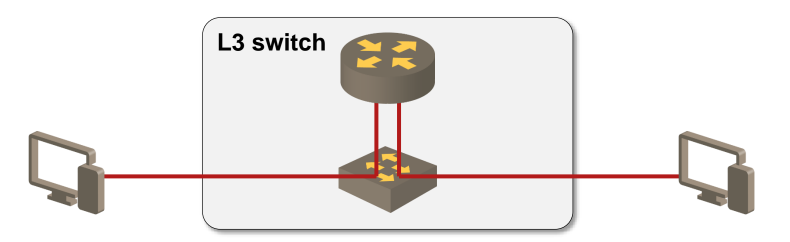
- Relies on proper IPv6 host behavior
- RA and ND attacks are still possible without IPv6 first-hop security

Configuring Off-Link Local Prefix



- **Off-link** prefix enables SLAAC, but not host-to-host traffic
- No-advertise prefix disables SLAAC (combine with managed-configflag to enforce DHCPv6)

Tweaking On-net Determination + PVLAN

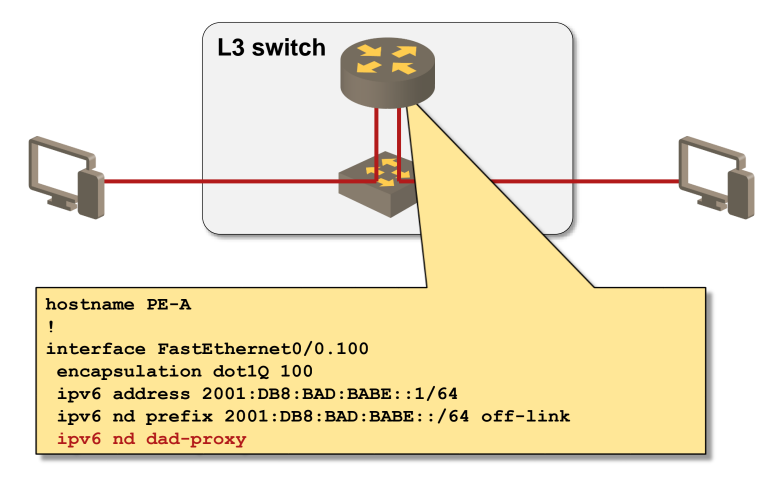


Private VLANs can be used to enforce L3 lookup

- Force traffic to go through L3 device (router / L3 switch)
- Potential solution for campus environments with low-cost L2-only switches or virtualized environments
- L3 device **must not** perform mixed L2/L3 forwarding (hard to implement on a L2/L3 switch)
- This solution could break DAD process > use DAD proxy on the router

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Configuring Duplicate Address Detection Proxy



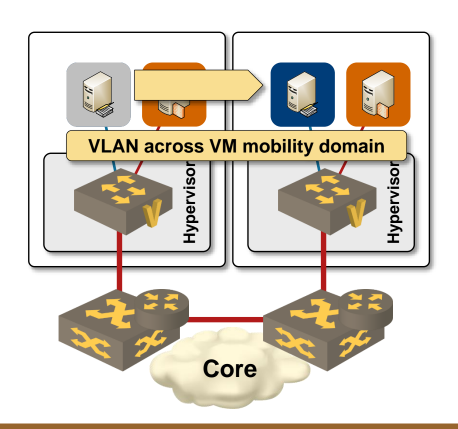
Data Center Considerations



Implications of Live VM Mobility

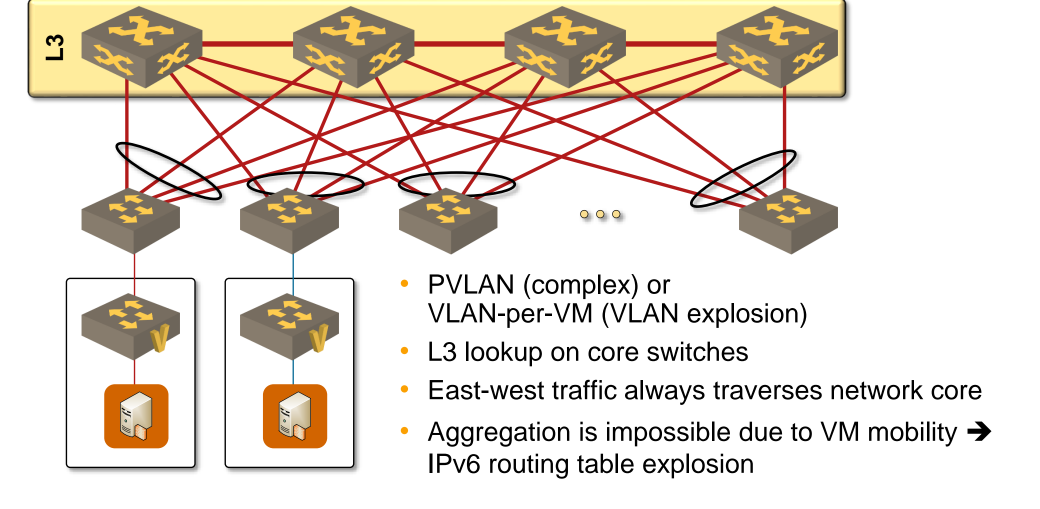
Challenges

- VM moved to another server must retain its IPv6 address and all data sessions
- Existing L3 solutions are too slow for non-disruptive VM moves
- Live VM mobility usually relies on L2 connectivity between physical servers
- Large VLANs must span the whole VM mobility domain



More details in VMware Networking and Cloud Networking webinars

Live VM Mobility with IPv6 Microsegmentation



We need something better in data centers



Arista Spline Switches

Switch model	Ports	MAC	IPv4	ARP	IPMC	IPv6
7304	128 x 40GbE 512 x 10GbE 192 x 10GBASE-T					
7308	256 x 40GbE 1024 x 10GbE 384 x 10GBASE-T	288K	16K	208K	104K	8K
7316	512 x 40GbE 2048 x 10GbE 768 x 10GBASE-T					

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Brocade VDX ToR Switches

Port density

Switch model	GE ports	10GE ports	40GE ports	FC ports
VDX 6710	48	6	-	-
VDX 6720-24	24		-	-
VDX 6720-60	60		-	-
VDX 6730-32	24		-	8
VDX 6730-76	60		-	16
VDX 6740	4	8	4	

Table sizes

Switch	MAC	IPv4	ARP	Pv6
VDX 6740	160K	12K	32K	3K
VDX 67xx	32K	2K	12K	-



Nexus 6000 and 9300 Series Overview

Port density

May 2014

Switch	1G	10GE	40GE
9396PX New 2	48 (SFP+)	48	12
9396TX New 2	48 (10GBASE-T)	48	12
9336PQ New 2			36
93128PX New 1	96 (10GBASE-T)	96	8
Nexus 6001 (48 x SFP+, 4 x QSFP)	48	64	4
Nexus 6004 (96 x QSFP)		384	96

Table sizes

Switch	MAC	IPv4	ARP	Pv6	ND
Nexus 9300	96K	16K	88K	6K	20K
Nexus 6000	115K	24K	64K	8K	32K



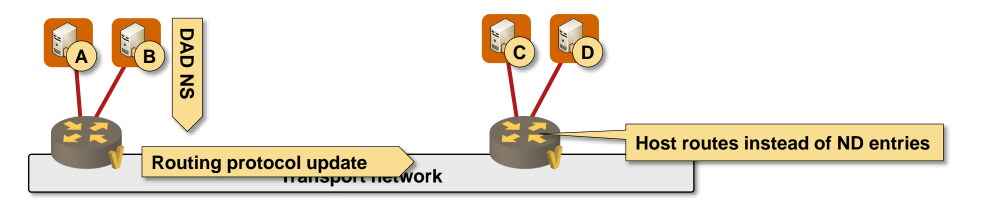
Fixed Data Center Switches - EX Series

Model	EX4200	EX4300	EX4500	EX4550	
Typical role	ToR	ToR	Tor/Core	ToR/Core	
Max ports	48 x 1GE 2 x 10GE	24 / 48 GE 4 / 8 10GE	40 – 48 x 10GE	32 – 48 x 10GE 2 x 40GE	
MAC table	32K	64K	32K	32K	
IPv4 table	16K	4K	10K	10K	
ARP	16K	64K	8K	8K	
IPMC	8K	8K	4K	4K	
IPv6 table	4K	1K	1K	1K	
IPv6 ND	16K (shared)	32K	1K	1K	

Thinking Outside of the Box



Intra-Subnet (Host Route) Layer-3 Forwarding



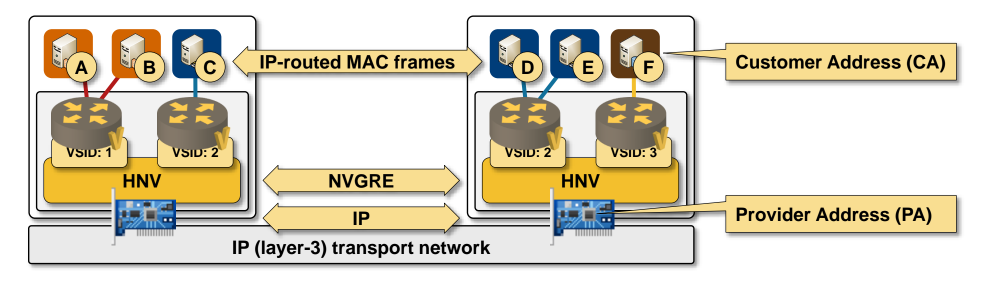
- Hosts are connected to layer-3 switches (routers)
- Numerous hosts share a /64 subnet
 - → a /64 subnet spans multiple routers
- First-hop router creates a host route on DAD, ND or DHCPv6 transaction
- IPv6 host routes are propagated throughout the local routing domain
- Host-side IPv6 addressing and subnet semantics are retained
- IPv6 ND entries are used instead of IPv6 routing table entries



Fixed Data Center Switches - EX Series

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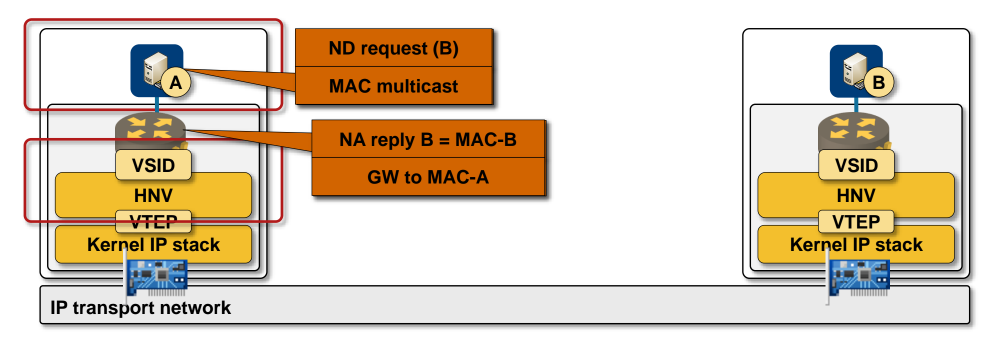
Example: Hyper-V Network Virtualization



Full layer-3 switch in the hypervisor (distributed routing functionality)

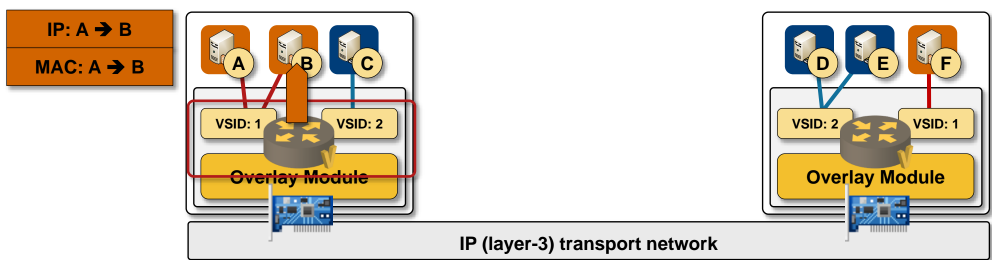
- L3-only switching for intra-hypervisor and inter-hypervisor traffic
- IPv4 and IPv6 support in customer (virtual) and provider (transport) network
- ARP and ND proxies → no ARP or unknown unicast flooding
- Source node flooding or Customer
 Provider IP multicast mapping

Hyper-V Network Virtualization ND Proxy



- VM generates ND multicast
- L2 broadcast/multicast intercepted by Hyper-V kernel module
- Local Hyper-V replies to ND request with MAC address of remote VM
- Remote hypervisor is not involved
- Unicast ND requests are forwarded to target VM (NUD probes)

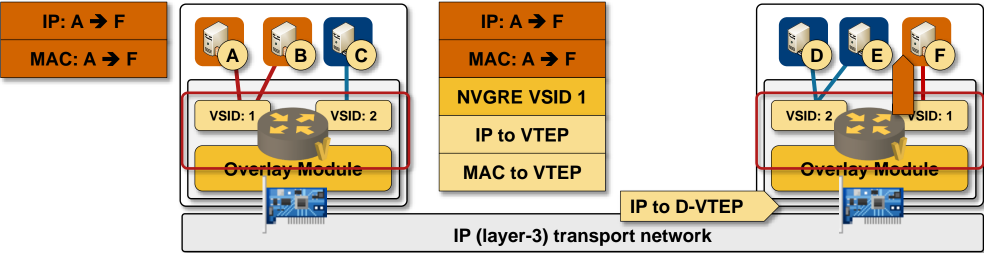
HNV Local Switching



A **→** B

- On-link, sent directly to MAC-B
- L3 switched within the hypervisor (based on destination IPv6 address)
- IPv4, IPv6 and ARP packets are forwarded, all other traffic is dropped
- Ethernet frame delivered to target VM

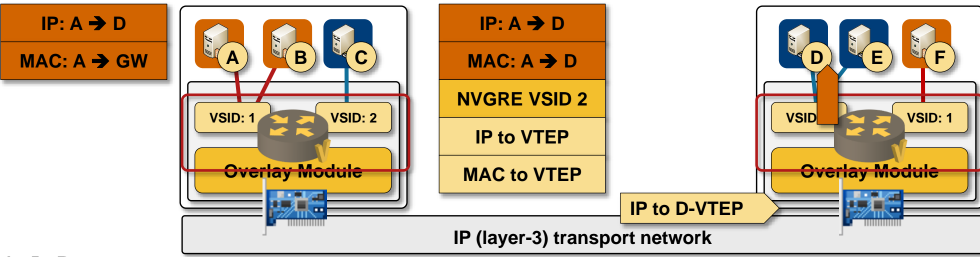
HNV Remote Switching within a Subnet



$A \rightarrow F$

- On-link, sent directly to MAC-F
- L3 switched within the hypervisor (based on destination IPv6 address)
- Destination VTEP is remote → build NVGRE envelope and send packet
- Packet received by remote hypervisor
- L3 switching within the routing domain (based on NVGRE VSID)
- Ethernet frame delivered to target VM

HNV Remote Switching across Subnets

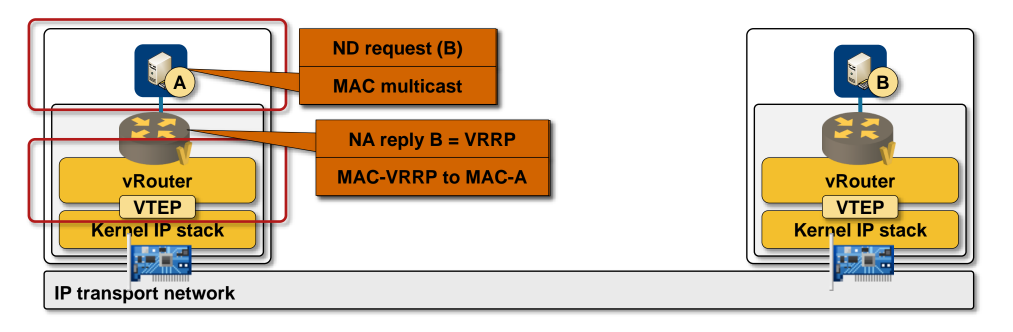


$A \rightarrow D$

- Off-link, sent to GW MAC address
- L3 switched within the hypervisor (based on destination IPv6 address)
- Switching across subnets → MAC rewrite
- Destination VTEP is remote → build NVGRE envelope and send packet
- Packet received by remote hypervisor
- L3 switching within the routing domain (based on NVGRE VSID)
- Ethernet frame delivered to target VM

HNV does not rewrite source MAC address or decrement TTL

Juniper Contrail ARP/ND Handling



- VM generates ARP broadcast or ND multicast
- ARP/ND requests (+ DNS and DHCP requests) are intercepted by local vRouter
- vRouter replies to all ARP/ND requests with VRRP MAC address
- Packet forwarding almost identical to Hyper-V case (no forwarding of unicast ND packets)

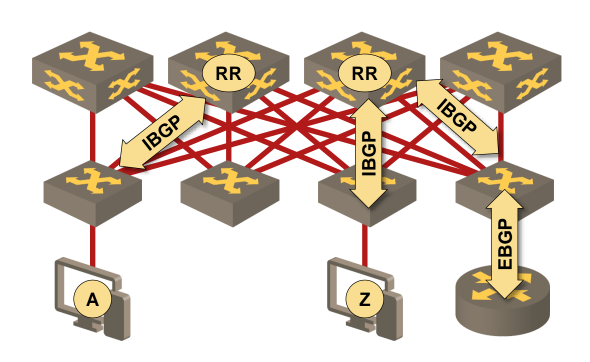
IP Routing in Cisco Dynamic Fabric Automation (DFA)

IP routing information distribution

- Host routes generated from ARP/ND/DHCP information or based on VDP messages (Nexus 1000v only)
- Subnet routes generated from configuration information
- External routes learned through routing protocols
- All IP routes inserted into MP-BGP and distributed across fabric

Each fabric node knows

- All intra-fabric host routes
- All intra-fabric subnets
- All external routes



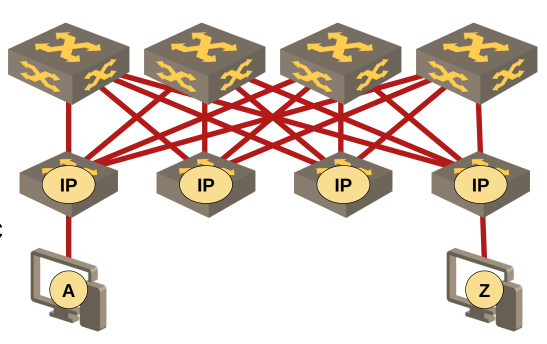
Optimal Layer-3 Forwarding in Cisco DFA

All layer-3 leaf nodes share

- Default gateway IP address
- Default gateway MAC address
- All ARP/ND requests are answered with GW MAC address (proxy gateway mode)
- Integrates seamlessly with VM mobility

Typical packet forwarding

- Layer-3 lookup on ingress
 → egress next hop
- Layer-2 forwarding across fabric
- Layer-3 lookup on egress → delivered to destination

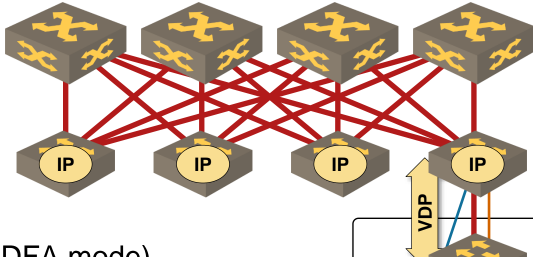


More in *Data Center Fabrics* webinar

Virtual Machine Microsegmentation with Cisco DFA

Problem:

- Cisco DFA integrates with existing L2-only hypervisors
- Microsegmentation between virtual machines running on the same hypervisor is impossible



Solution (requires Nexus 1000v in DFA mode)

- Nexus 1000v uses VDP (802.1Qbg) to indicate VM connectivity requirements
- DFA leaf assigns a dynamic local VLAN to new VM → each VM is in a dedicated VLAN
- L3 traffic is terminated at DFA leaf

Summary



IPv6 Microsegmentation Solutions

Why?

Removes first-hop (L2) IPv6 security challenges

How?

- Dedicated dynamic interface per host (mobile, PPPoX)
- Dedicated VLAN per host (Carrier Ethernet, campus, data center)
- Host routing

Implementations of Host Route-Based Forwarding

IPv6 and IPv4

- Hyper-V Network Virtualization
- Juniper Contrail
- Cisco Dynamic Fabric Automation (DFA)

IPv4 only

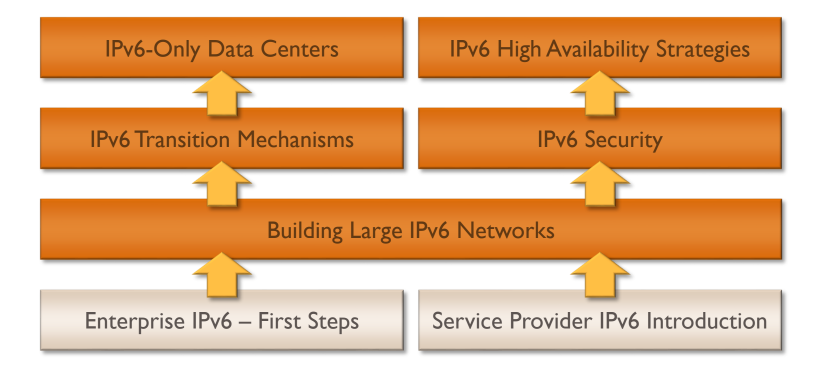
- Nuage Virtual Services Platform (VSP)
- Cisco Application Centric Infrastructure (ACI)

Unrelated honorable mention

IPv6 RA guard and ND inspection implemented on VMware NSX

Hint: vote with your wallet!

More Information



Availability

- Live sessions
- Recordings of individual webinars
- Yearly subscription

Other options

- Customized webinars
- ExpertExpress
- On-site workshops

Questions?

Paperwork issues

- Follow-up email
- Please fill in the evaluation form
- Recording available within 24 hours
- PDF materials always available for download
- Discount for future webinars register through my.ipspace.net
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