

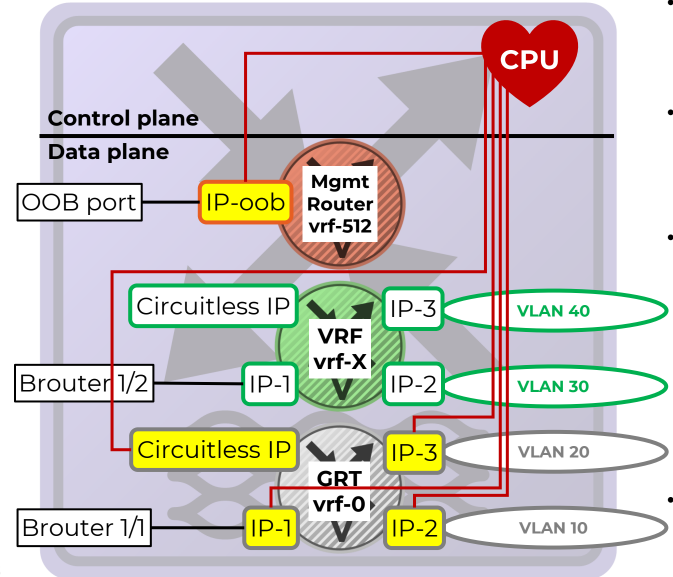
## VOSS 8.2 Segmented Mgmt Stack explained

Ludovico Stevens Technical Marketing Engineering November 2022

©2020 EXTREME NETWORKS, INC. ALL RIGHTS RESERVED

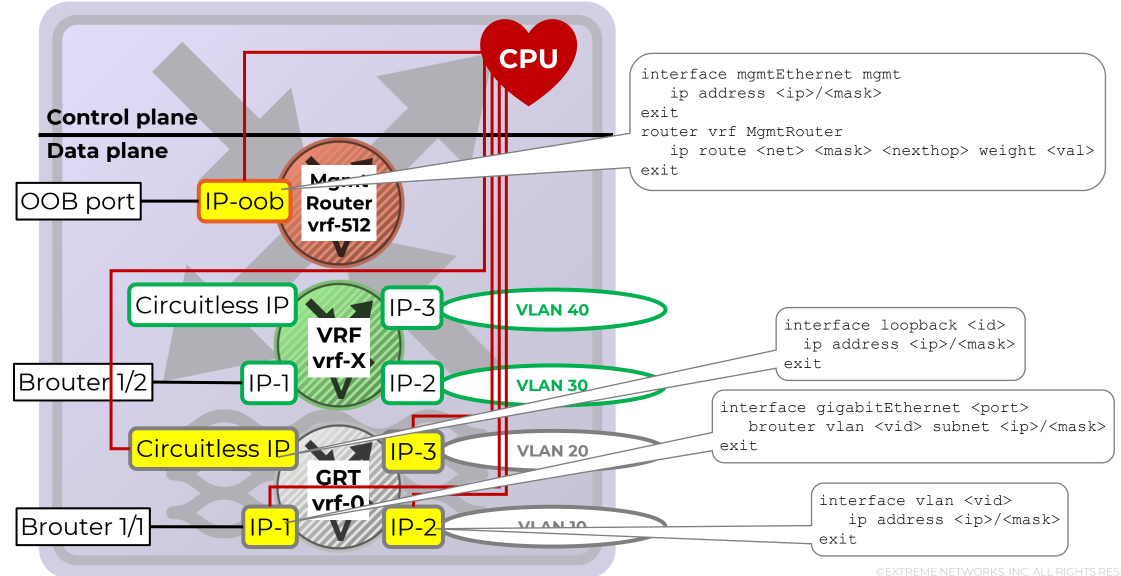
## VOSS Management before 8.2

# VOSS IP mgmt prior to 8.2 (still applies to VSP8600)

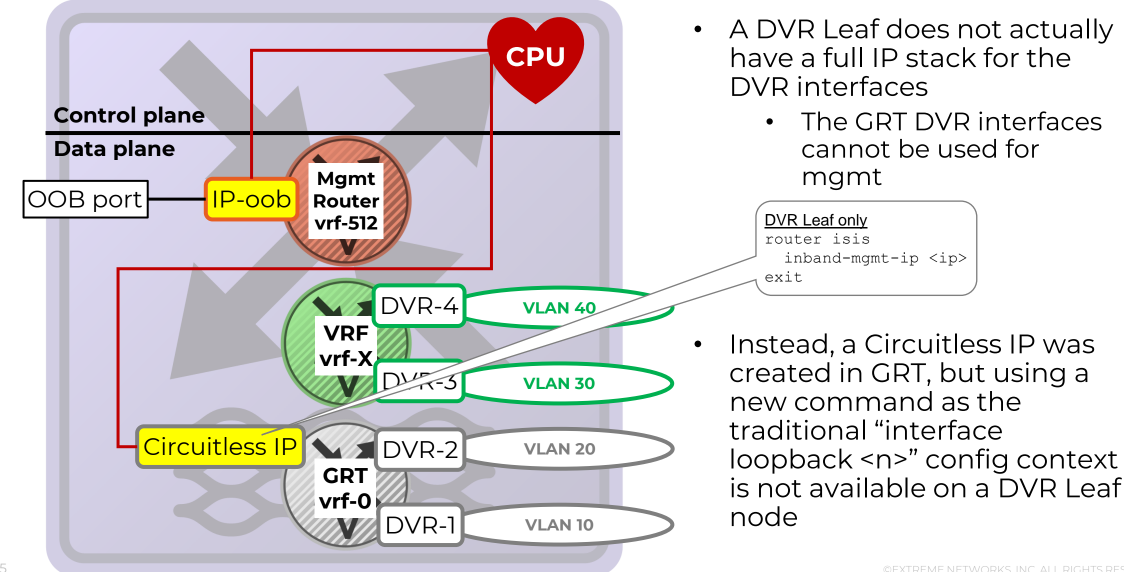


- Switch mgmt via
  - Out-of-band: OOB Ethernet port
  - Inband: Any IP address configured on default GRT (vrf-0)
- CPU selects OOB vs. Inband exclusively based on MgmtRouter and GRT routes
  - If OOB and GRT are IP routed together, can result in non-functional asymmetric routing
- Mgmt traffic initiated by switch over inband, selection of source IP ambiguous:
  - GRT IP interface corresponding to next-hop IP for destination non-ISIS route
  - GRT ISIS Source IP for ISIS route
  - Need to configure fixed source IP to use/advertise for some protocols: RADIUS, SNMP, Syslog, LLDP, SONMP, etc..
- NOTE: No OOB port on XA1400, VSP4850, VSP4450
  - VSP4850 support up to VOSS7.1.x only ©extreme networks, inc. all rights reserved

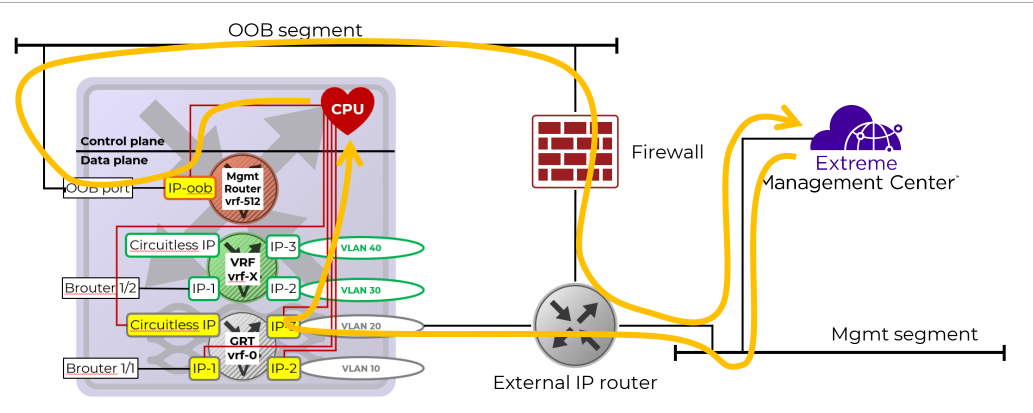
## VOSS IP mgmt prior to 8.2 (still applies to VSP8600)



#### VOSS IP mgmt prior to 8.2 – DVR Leaf



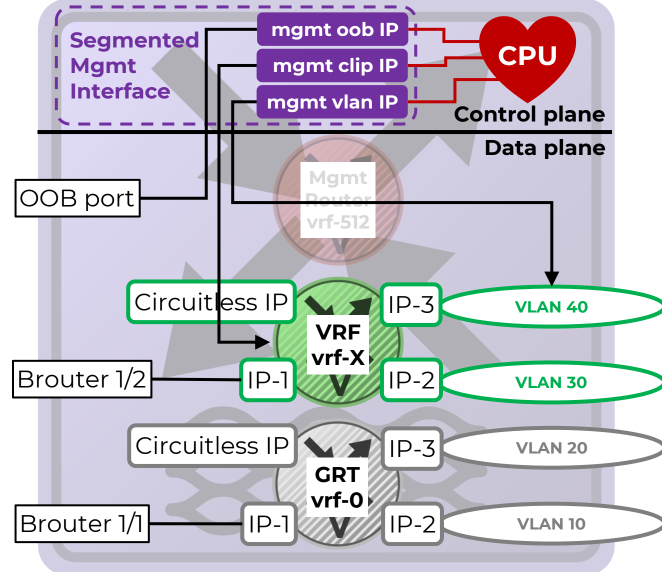
# Pre-8.2 mgmt asymmetrical routing problems



- A mgmt initiated packet (e.g. SNMP Request, or SSH TCP Syn) destined for a VSP inband GRT IP address
- VSP sends response (SNMP Response, or SSH TCP SynAck) via OOB port, if the OOB has a valid IP route
- Communication will fail, for SNMP, SSH, Telnet; but ICMP ping works, so very confusing!
- Recommendation pre-8.2: keep OOB network separate; do not configure a default route in MgmtRouter VRF
- VOSS 8.2 however only solves this problem for TCP based protocols (i.e. not for SNMP, RADIUS, Syslog, etc..)

#### VOSS Management from 8.2 onwards

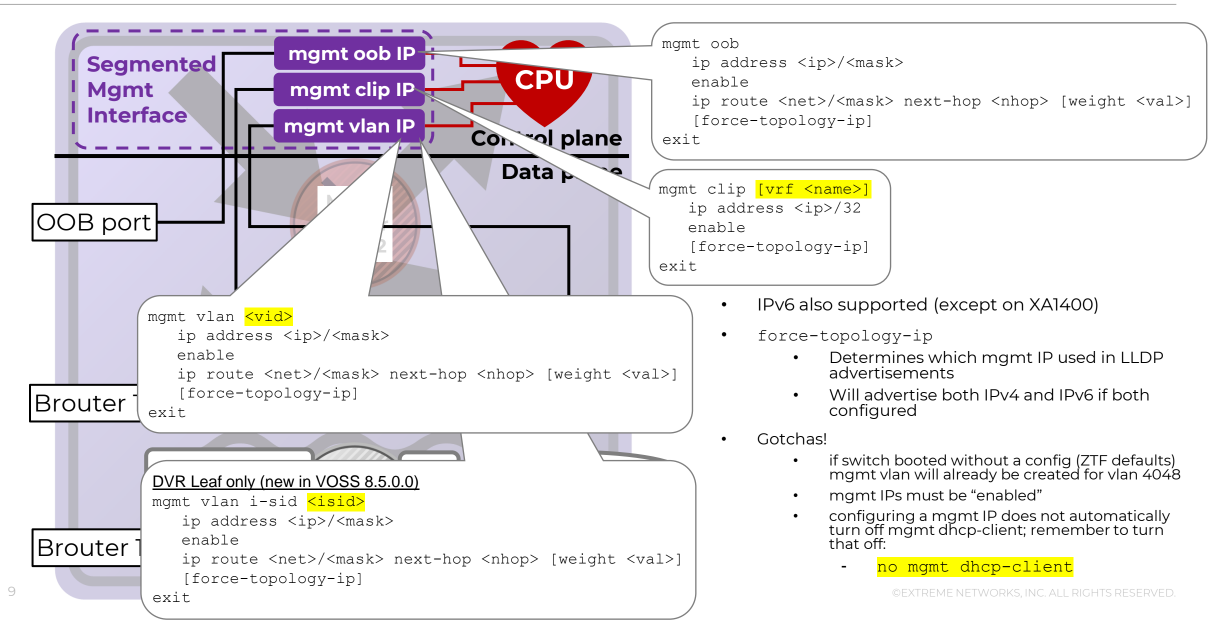
## VOSS IP mgmt 8.2 with Segmented Mgmt Interface



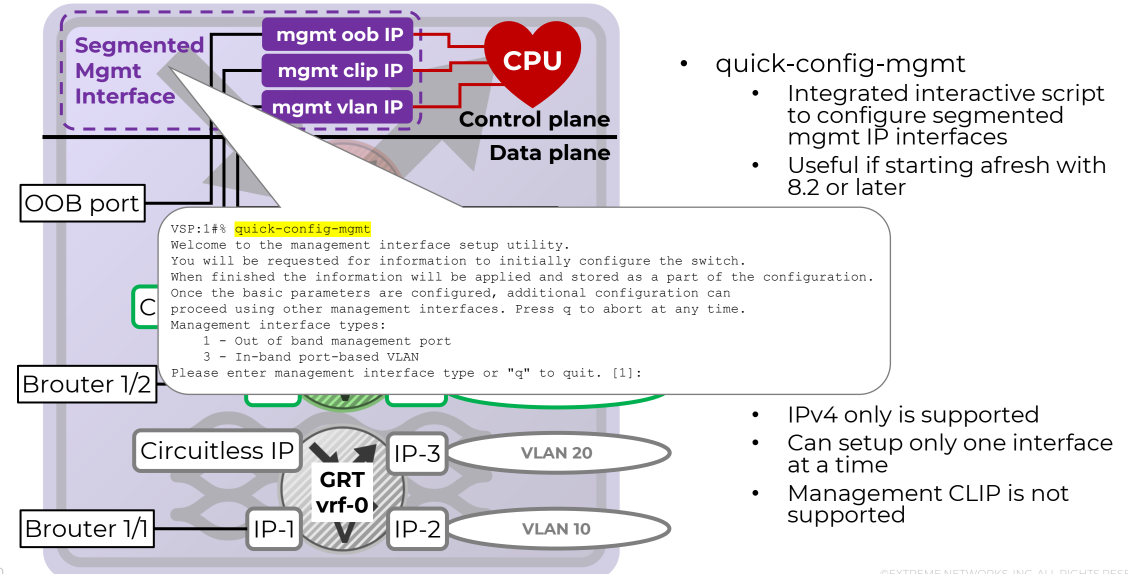
- Switch mgmt via 3 unambiguous IP interfaces:
  - mgmt oob
  - mgmt clip
  - mgmt vlan
- mgmt clip can be assigned to any VRF/GRT
- mgmt vlan can be assigned to any VLAN
- When switch responds to mgmt request, response will now always use same mgmt interface request arrived on
  - No more problems with asymmetrical mgmt routing
- No need to configure source IP for mgmt protocols
- For which mgmt IP LLDP and SONMP should advertise, any of the 3 mgmt interfaces can be selected
- MgmtRouter vrf-512 becomes obsolete
  - CLI show commands & SNMP MIB are maintained and will now show Segmented Mgmt IPs for it
- NOTE: No OOB port on XA1400, VSP4450

EXTREME NETWORKS, INC. ALL RIGHTS RESERVED

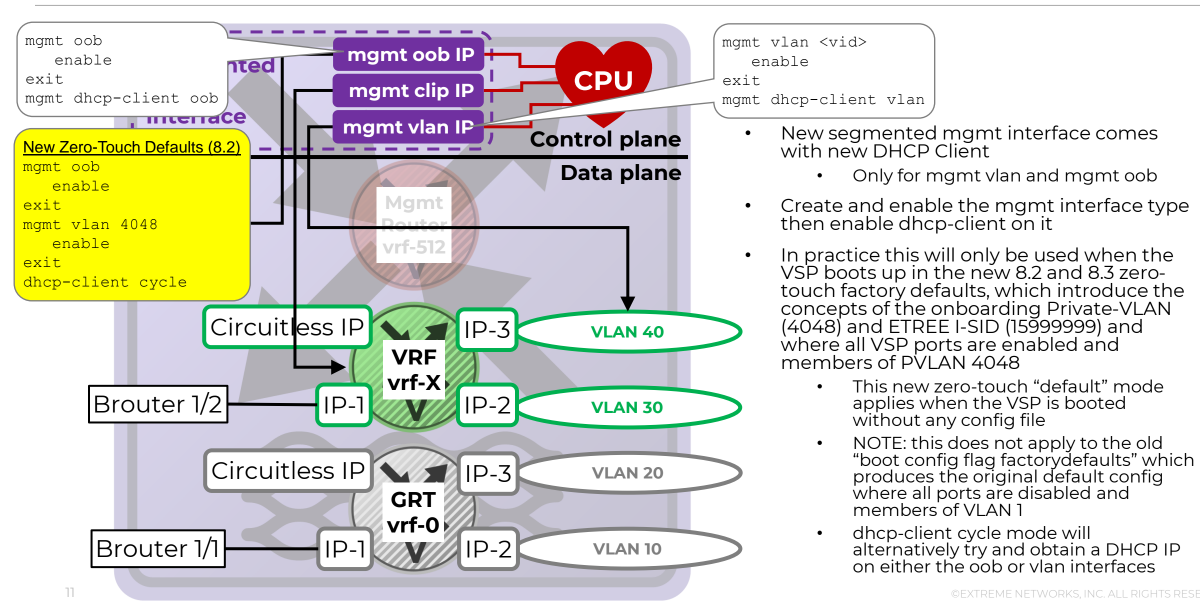
## VOSS IP mgmt 8.2 with Segmented Mgmt Interface



#### Segmented Mgmt Interface - quick-config-mgmt



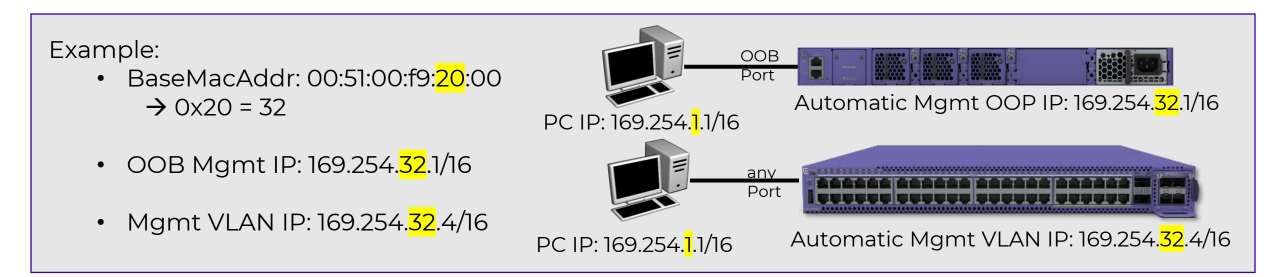
#### Segmented Mgmt Interface – DHCP Client



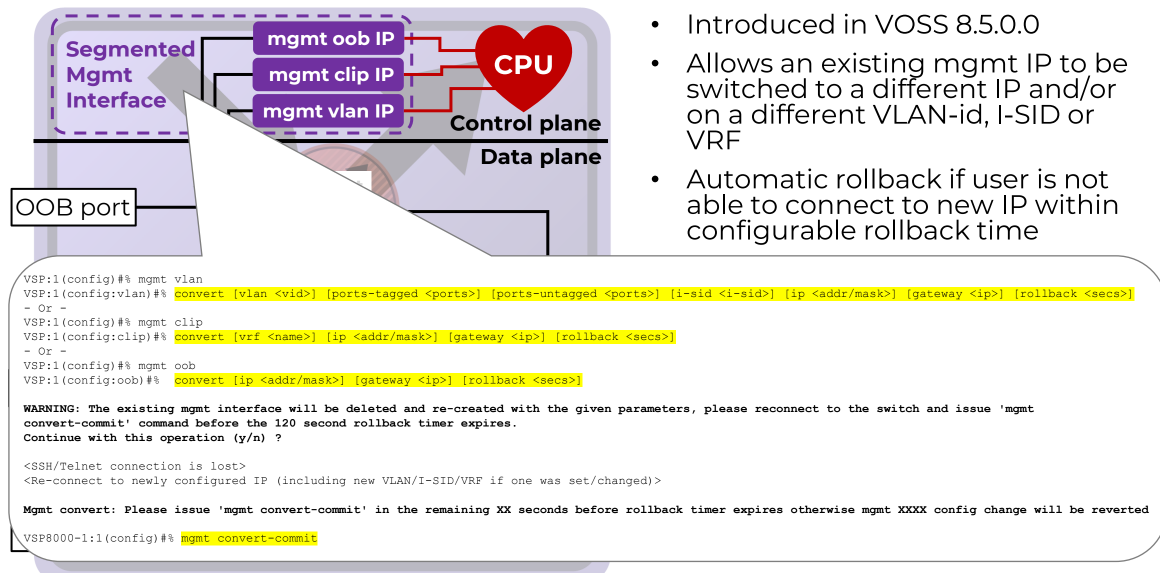
12

Both the OOB Mgmt and inband Mgmt VLAN interfaces can auto-assign an IPv4 link-local address

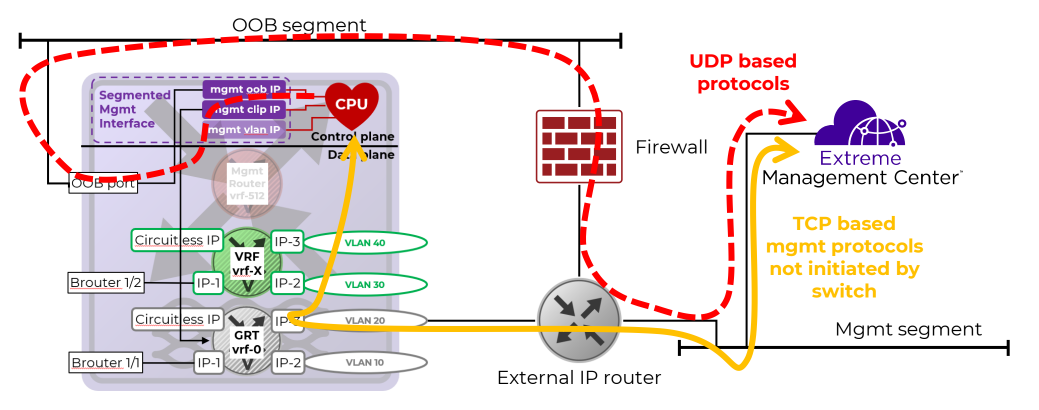
- 169.254.xx.1/16 on Mgmt OOB and/or 169.254.xx.4/16 on Mgmt VLAN
  - where xx is second last Byte from Base MAC address of the node
- No config required
- Link-local IP address goes away if a manual static IP is configured



#### Segmented Mgmt Interface – convert command



# VOSS IP mgmt 8.2 – reduced asymmetrical routing (TCP only) 🗲

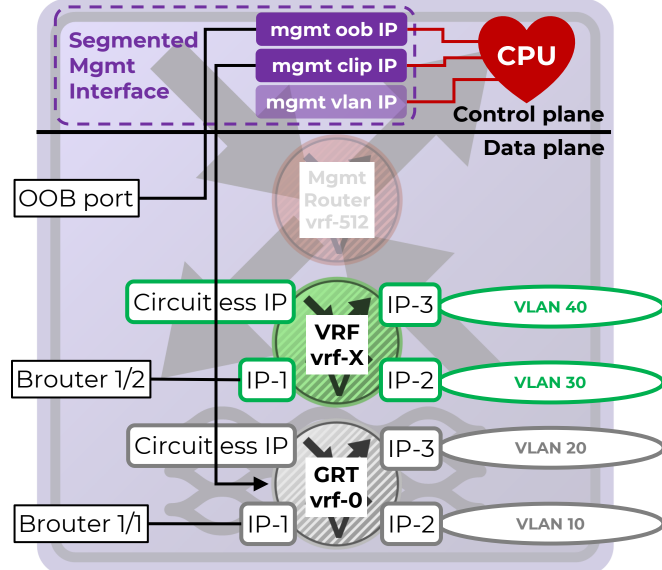


Segmented mgmt interfaces use Linux VR contexts

14

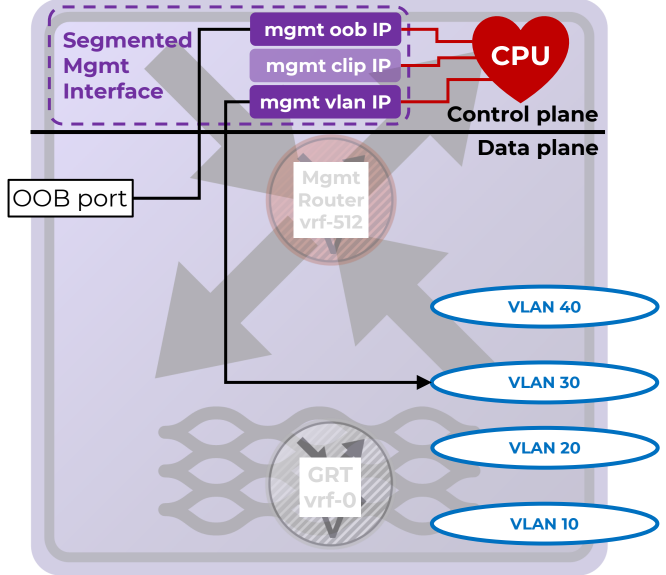
- If a mgmt request is received on mgmt clip, the switch response will always use the same mgmt interface
- However, this only works for TCP based protocols, not initiated by the switch, like SSH, Telnet, HTTP, HTTPS, etc..
- For switch-initiated messages (TCP or UDP) and all UDP based protocols (SNMP, Syslog, RADIUS, etc..), the same issues of asymmetrical
  routing persists and per mgmt interface routes are inspected and the best route with the lowest metric will determine the outgoing
  segmented mgmt interface
  - Default metric weights: clip = 100, vlan = 200, oob = 300
  - Static routes can only be configured for mgmt vlan & mgmt oob (and different weight can be configured)
  - For mgmt clip, the IP routes of the associated VRF/GRT apply (always with weighting 100)

## Segmented Mgmt Interface: L3 BEB / L3 Router



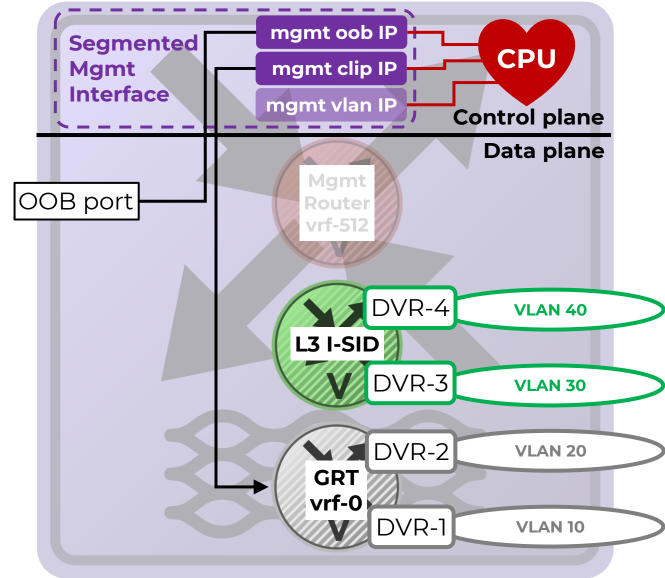
- If the VSP is a L3 BEB (or a non-Fabric IP router), inband management should use mgmt clip
  - The mgmt vlan interface "should" not be used
- The mgmt clip interface can be associated with the GRT (as before) but can now also be easily associated with any VRF
  - If IP Shortcuts or L3VSN is enabled on the GRT/VRF, the mgmt clip will automatically be redistributed even if redistribution of directs is not enabled
- Note that management via a GRT Circuitless IP was already best practice pre-8.2 for L3 BEBs
- The mgmt oob interface can also be used

## Segmented Mgmt Interface: L2 BEB / L2 Switch



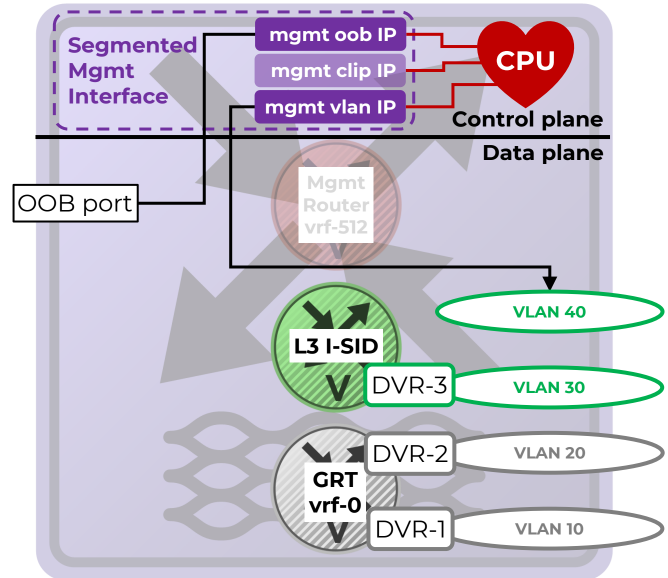
- If the VSP is a L2 BEB (or non-Fabric L2 switch), inband management should use mgmt vlan
  - The mgmt clip can however still be used on a L2BEB, on the GRT, but it will require IP enabling SPBM
  - On a non-Fabric L2 switch, the mgmt clip cannot really be used as there are no IP interfaces to route to/from that clip
    - It would require turning the VSP switch into a L3 switch
  - The mgmt vlan interface can be associated with any platform VLAN already created on the switch
    - The VLAN can of course be made into a fabric wide L2VSN by assigning an I-SID to it
- The mgmt oob interface can also be used

## Segmented Mgmt Interface: DVR Leaf, CLIP mgmt



- A DVR Leaf is a special case as it is a L3 BEB in the data plane but a L2 BEB from a configuration management perspective
- If mgmt will be done over the GRT then mgmt clip can be used
  - This will be equivalent to the pre-8.2 inband-mgmt-ip
- However, on a DVR Leaf, the mgmt clip can only be associated with GRT
  - As a DVR Leaf does not have any locally configured VRFs
- A DVR Leaf already has SPBM IP enabled, so no extra config is required if a mgmt CLIP is created
- The mgmt oob interface can also be used

#### Segmented Mgmt Interface: DVR Leaf, VLAN mgmt

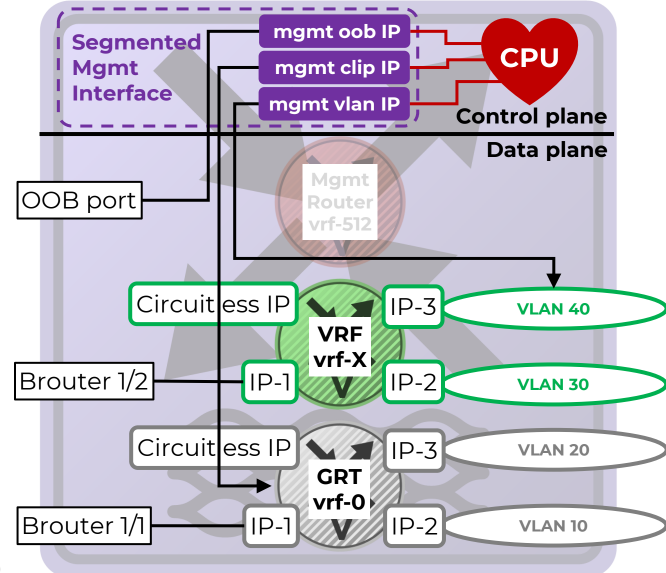


- A DVR Leaf is a special case as it is a L3 BEB in the data plane but a L2 BEB from a configuration management perspective
- Configuration of mgmt VLAN on DVR Leaf changed in VOSS 8.5
  - No need to create any VLANs, which is not allowed on a DVR Leaf anyway
  - Simply create the mgmt VLAN against a L2 I-SID
    - mgmt vlan i-sid <mark><isid></mark>

٠

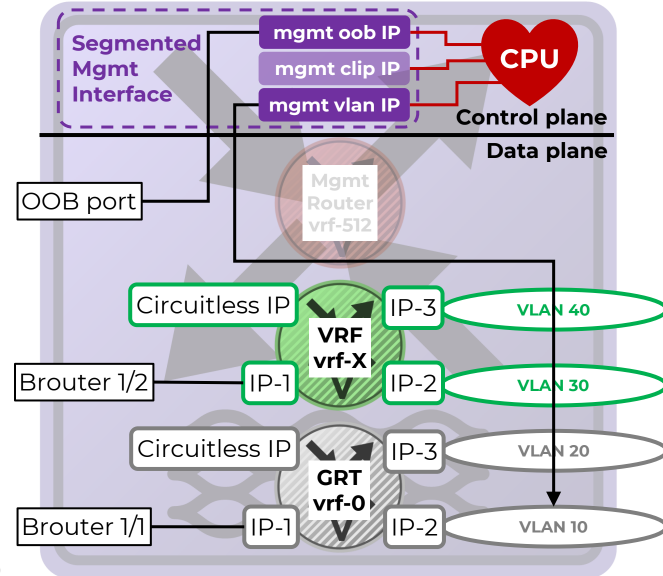
- For network wide VLAN management the above is sufficient
- If the network management is IP routed on a VRF (or the GRT) then the mgmt VLAN I-SID can be attached to an IP VLAN routed interface on the DVR Controllers
  - The DVR Controllers should have an IP VRRP interface for this same mgmt I-SID associated with the VRF (or GRT) used for management
    - Do not configure DVR on this VLAN !
  - Local DVR interfaces on the same mgmt VRF (or GRT) on the DVR Leaf will not be IP routed directly to the local mgmt i-sid but will be able to reach it via the DVR Controller
- The mgmt oob interface can also be used

#### Segmented Mgmt Interface: L3 BEB special cases



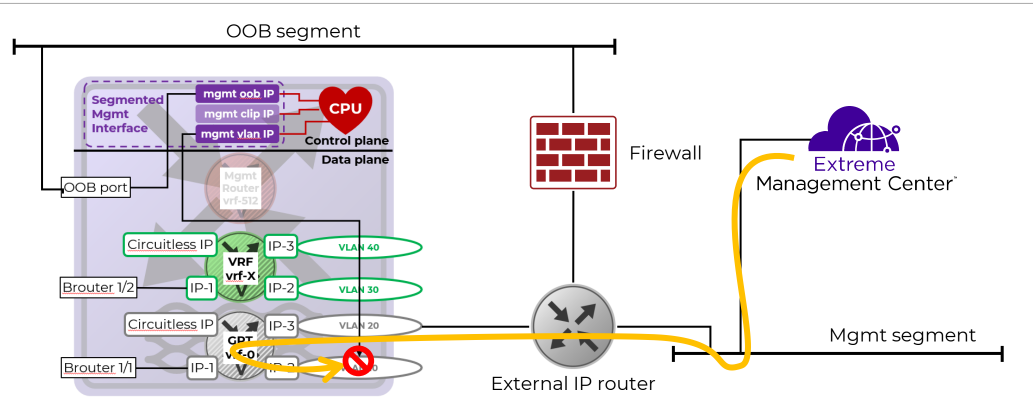
- In some cases, it might be necessary to configure mgmt vlan even on a L3 BEB:
  - XA1400 or VSP running Fabric Extend over a dedicated VRF and it is desired to reach the switch on that VRF from the Internet (e.g., Cloud-IQ) or from WAN underlay
  - VSP7400 or VSP4900 with FIGW VM and it is desired to SSH/FTP the VM from the VSP host switch
  - In both the above cases a mgmt clip also exists for normal inband mgmt
  - If a mgmt vlan is created on a VLAN which already has an IP address in the GRT/VRF, then the mgmt vlan IP must be made the <u>same</u> as that IP address
- All three mgmt interfaces can be used in this example

## Segmented Mgmt Interface: L3 BEB mistake to avoid!



- For a L3 VSP (BEB or non-Fabric), management via a GRT Circuitless IP was already best practice pre-8.2 for L3 BEBs
- However, some customers may not have followed that best practice, and used a GRT VLAN IP for managing all of their L3 BEBs and L2 BEBs alike
  - This did work pre-8.2
- However, this may NOT work properly on a L3 BEB with the new Segmented Mgmt interface
  - The mgmt vlan IP can only be reached if traffic destined to it enters the VSP switch on the same VLAN
  - If the traffic destined to it enters the switch on a different IP interface of the same GRT/VRF, then it will not get IP routed to the mgmt vlan IP destination
  - Of course, if an external Firewall IP routes onto the mgmt vlan segment then it will work fine

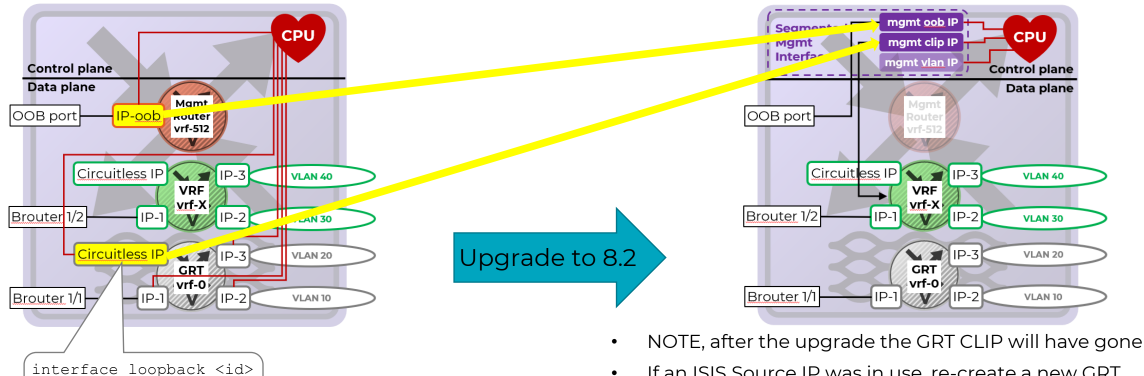
## Segmented Mgmt Interface: L3 BEB mistake to avoid!



- In this example, the VSP mgmt vlan IP cannot be reached because the mgmt packet entered the switch on a different IP interface
  - This is true even if a routing VLAN IP is already also configured on the underlying platform VLAN and IP routing is possible between both IP interfaces
- This is a mistake. As the VSP is clearly a L3 router and would have to route traffic to the mgmt vlan subnet, mgmt clip must be used

# Migration to 8.2

# Migration of L3 BEB / L3 Router

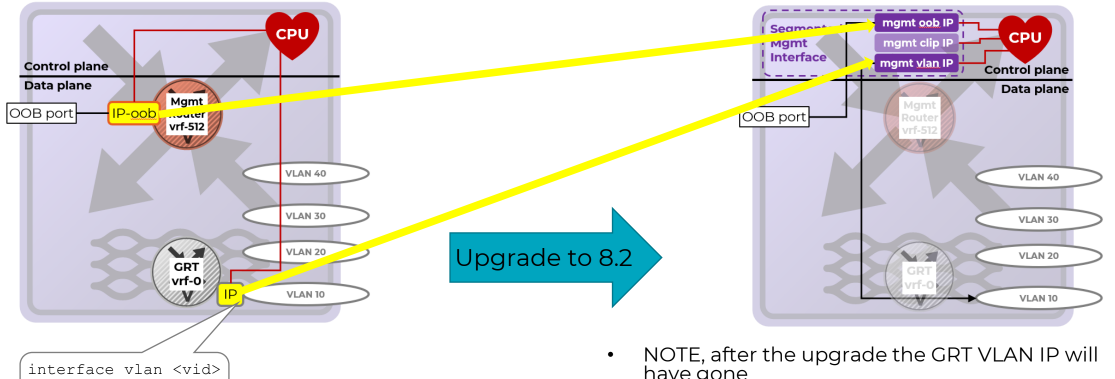


- If an ISIS Source IP was in use, re-create a new GRT CLIP (using a different IP address) and assign that as the new ISIS Source IP
  - This operation can also be done before the upgrade by creating a second CLIP on GRT and moving the ISIS Source IP to that second CLIP, while the first CLIP is set to migrate-to-mgmt and will disappear after the upgrade
- As of 8.2 an ISIS Source IP is not mandatory but is still recommended if using IP Shortcuts and will be required again by DVR-One-IP
- "migrate-to-mgmt" command is available since VOSS 7.1.3, 8.0.1 and 8.1.0
- save config and upgrade

migrate-to-mgmt

exit

# Migration of L2 BEB / L2 Switch



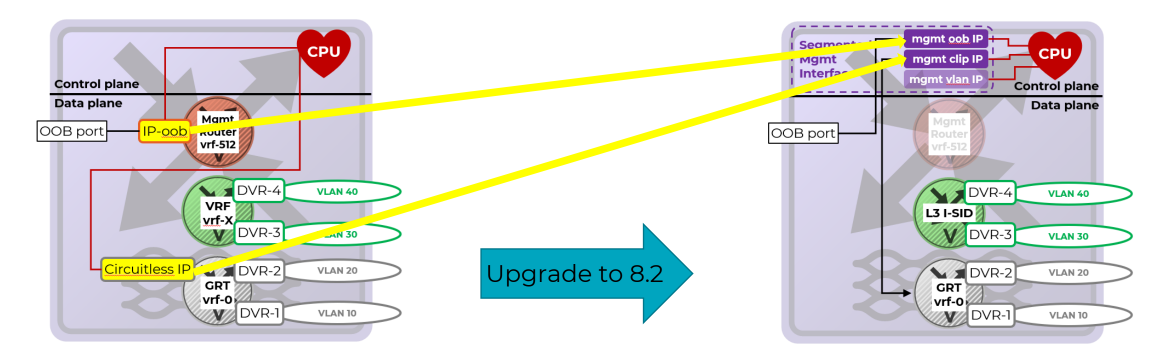
- "migrate-to-mgmt" command is available since VOSS 7.1.3, 8.0.1 and 8.1.0
- save config and upgrade

migrate-to-mgmt

- have gone
- If the VSP has more than 1 IP address on more than 1 VLAN before the upgrade, then think twice; the VSP is probably a L3 BEB and should be manged via a CLIP instead!
- If Application Telemetry / sFlow is in use, this will not work with mgmt vlan; in this case consider using mgmt clip or mgmt oob

exit

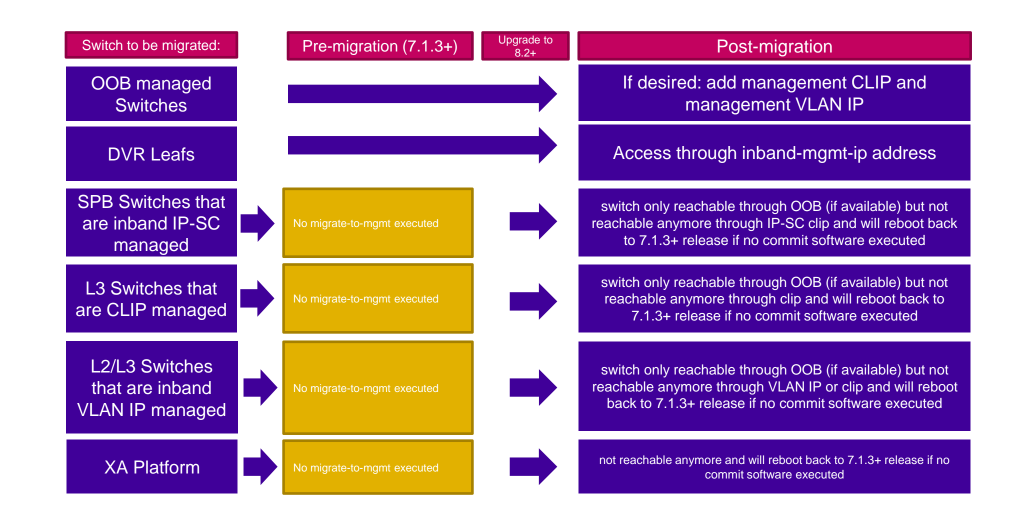
#### Migration of DVR Leaf



• simply upgrade

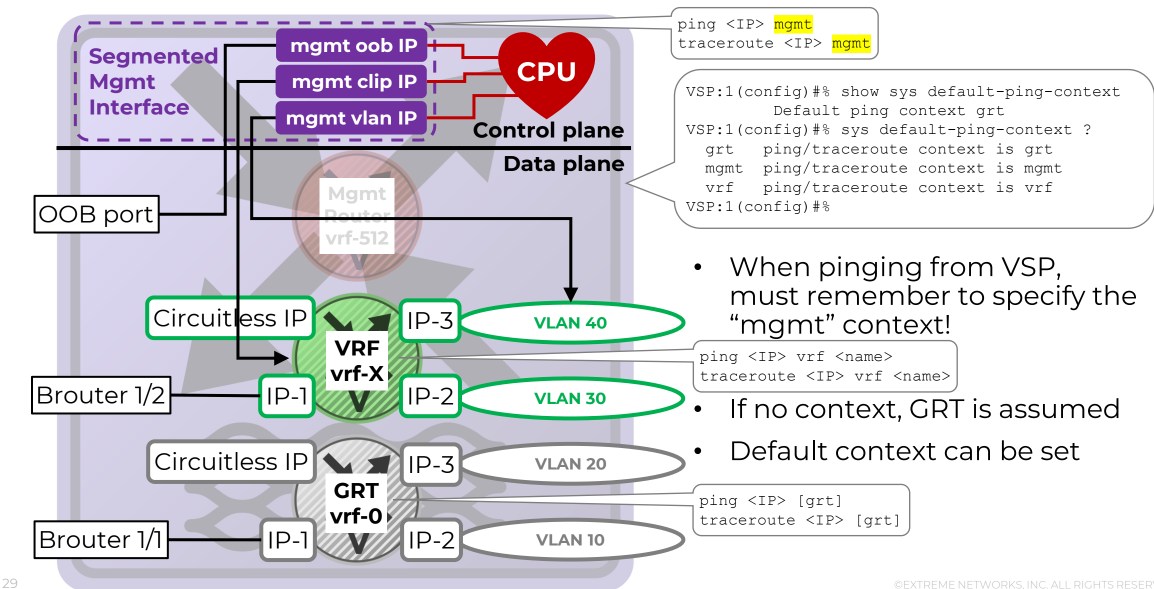
- The DVR inband-mgmt-ip CLIP automatically becomes the new segmented mgmt clip
- The ISIS inband-mgmt-ip command becomes obsolete in 8.2

Switch to be migrated:	Pre-migration (7.1.3+) steps		Upgrade to 8.2+	Post-migration steps		
OOB managed Switches					Access through OOB (Optionally add management CLIP and management VLAN IP)	Commit software
DVR Leafs					Access through inband-mgmt-ip address	Commit software
SPB Switches that are inband IP-SC managed		Execute 'migrate-to-mgmt' under existing IP CLIP interface context for SPB IP-SC IP interface	(optionally add 'mgt OOB' and 'mgmt VLAN' IP)		Access through selected mgmt CLIP address change isis ip-source-address to different non-mgmt IP address	Commit software
L3 Switches that are CLIP managed		Select one CLIP address and execute 'migrate-to-mgmt' on CLIP - or define NEW 'mgmt CLIP" interface	(optionally add 'mgmt OOB' and 'mgmt VLAN' IP)		Access through selected mgmt CLIP	Commit
L3 Switches that are inband VLAN IP managed		Configure a CLIP mgmt interface and execute 'migrate-to-mgmt' under it	(optionally add 'mgmt OOB')		address	software
L2 Switches that are inband VLAN IP managed		Select existing bridged mgmt VLAN host IP and execute 'migrate-to-mgmt' under existing IP interface context or define MKW 'mgmt VLAN' IP interface	(optionally add 'mgmt OOB')		Access through VLAN host IP	Commit software
XA Platform		On selected bridged VLAN or CLIP execute 'migrate-to- mgmt' under existing IP interface context OR configure new mgmt VLAN or CLIP interfaces in VOSS 8.1.1 or later releases (excl. 8.1.50)			Access through selected CLIP or VLAN host IP	Commit software



# Ping/Traceroute changes with 8.2

## VOSS IP mgmt 8.2 with Segmented Mgmt Interface





©EXTREME NETWORKS, INC. ALL RIGHTS RESERVED.