

Migrate Ethernet Routing Switches to Universal Hardware VOSS Edge Solution



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Preface

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Important

Prior to Fabric Engine 8.6, 5520 Series and 5420 Series platforms ran VOSS. VOSS support ends for these platforms with VOSS 8.5.x. For more information, see Migrating Ethernet Routing Switches to Fabric Engine Edge Solution.

This document provides configuration examples to help you replace an existing Ethernet Routing Switch device with an ExtremeSwitching universal hardware device.



Note

This document does not include information about Fabric Attach (FA) server functionality, directly attached FA client devices, or FA-proxy switches on the VOSS Edge.

For information about how to install 5420 Series and 5520 Series hardware and select an initial operating system, see the following documents:

- ExtremeSwitching 5420 Series Quick Reference
- ExtremeSwitching 5420 Series Hardware Installation Guide
- ExtremeSwitching 5520 Series Quick Reference
- ExtremeSwitching 5520 Series Hardware Installation Guide
- Read Me First Universal Hardware

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- A description of any actions already taken to resolve the problem
- A description of your network environment (such as layout, cable type, other relevant environmental information)
- Network load at the time of trouble (if known)
- The device history (for example, if you have returned the device before, or if this is a recurring problem)
- Any related RMA (Return Material Authorization) numbers

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Migrate the Configuration to VOSS Edge **Solution**

CLI Command Examples on page 9 ERS Filter Configuration on page 12 **VOSS Filter Configuration on page 13**



Important

Prior to Fabric Engine 8.6, 5520 Series and 5420 Series platforms ran VOSS. VOSS support ends for these platforms with VOSS 8.5.x. For more information, see Migrating Ethernet Routing Switches to Fabric Engine Edge Solution.

This section provides information to configure a universal hardware VOSS Edge switch operating as a Fabric Connect node and to configure Shortest Bridging Path (SPB) and Intermediate System-to-Intermediate System (IS-IS) on a universal hardware VOSS switch.

Before you replace an existing Ethernet Routing Switch (ERS) configuration with the universal hardware VOSS edge solution, consider the following key decision points:

Will the edge switch use Network Access Control (NAC)?



Tip

If you use NAC then you should use Switched UNI (S-UNI) mode because it is more flexible in supporting the available RADIUS assigned attributes, which the RADIUS server can return. With NAC, RADIUS assigned attributes can automate assigning VLANs to ports, so a S-UNI configuration remains transparent.

Will the universal hardware VOSS edge switch be deployed as a Distributed Virtual Routing (DvR) Leaf?



Note

A VOSS DvR Leaf supports S-UNI mode only.

On the VOSS edge, you can apply VLANs on ports in two distinct ways:

C-VLAN-UNI Mode

In C-VLAN-UNI mode, you create every VLAN globally on the switch and assign membership of that VLAN to ports. You can configure VLAN ports as untagged, tagged, or untagPvidOnly. For some of these settings, you must configure a default port VLAN ID (PVID) on a per port basis. You can assign a Layer 2 service I-SID VLAN to extend that same VLAN to other switches in the fabric.

The Spanning Tree Protocol always operates on C-VLAN-UNI ports unless you disable it.

C-VLAN-UNI mode is very similar to VLAN configuration on an ERS and presents the easiest migration option to the VOSS edge solution.

• S-UNI Mode

In S-UNI mode, the ports are flex-uni enabled. You do not need to create global VLANs. Instead, configure Layer 2 I-SIDs globally and assign ports directly to the Layer 2 I-SID. If the port is to process untagged traffic, then a VLAN-ID is not required. However, if the port is to process tagged traffic, then you need to specify a VLAN-ID on a per port basis.

The Spanning Tree Protocol never operates on S-UNI ports.

S-UNI Mode is more powerful than C-VLAN-UNI mode. With S-UNI, a VLAN-ID and a given port (VID, port) maps to a Layer 2 VSN I-SID. With this UNI type, VLAN-IDs can be reused on other ports and therefore mapped to different I-SIDs.

This configuration approach is significantly different from the way VLANs are configured on an ERS.

An additional consideration is the starting point of all configuration on the VOSS edge switch. There are two possible factory default configurations on a VOSS switch:

• Pre VOSS-8.2 factory defaults mode

- All ports are disabled by default.
- All ports are untagged members of default VLAN 1 and are in C-VLAN-UNI mode.
- All ports have Spanning Tree Protocol enabled.



Note

Pre VOSS 8.2 factory default mode can still be obtained in VOSS 8.2 and later versions by using the **boot config flags factorydefaults** boot flag followed by a switch reset.

• Post VOSS-8.2 factory defaults mode

- All ports are enabled by default.
- All ports are flex-uni enabled and are untagged members of the new default onboarding VLAN 4048. This VLAN is a Private-VLAN and all ports operate as Private-VLAN isolated members.
- Auto-sense functionality is enabled by default on all ports in VOSS 8.3 or later. If you globally configure a switch with a RADIUS server and you globally enable EAPOL, all Auto-sense access ports automatically perform both EAP and NEAP when they do not detect other possible Auto-sense states. This means that if you enable NAC, port level configuration is not necessary.



Note

Post VOSS-8.2 factory defaults mode is obtained in any VOSS 8.2 or later version when the switch resets and the switch does not have an existing primary or secondary configuration file loaded (for example, /intflash/config.cfg).

The following guidelines are suggested:

- If the VOSS edge deploys in DvR Leaf mode and/or you enable NAC on the switch:
 - Ensure the switch boots in Post VOSS-8.2 factory defaults so that flex-uni and Auto-sense are enabled on all access ports.

- Configure the RADIUS server and globally enable EAPOL. Zero Touch Provisioning Plus (ZTP +) performs these actions while the switch onboards.
- If the VOSS edge switch does not deploy in DvR Leaf mode and you do not enable NAC on the switch:
 - Ensure the switch boots in Pre VOSS-8.2 factory default mode so that all ports are in C-VLAN-UNI mode.

Or

- If the switch boots in Post VOSS-8.2 factory default mode, before you configure a port, disable Auto-sense on that port. This disables Auto-sense on the port and flex-uni at the same time.
- Configure the VLAN membership similar to your ERS configuration. For information about VLAN configuration using C-VLAN-UNI, see CLI Command Examples on page 9.
- If the VOSS edge switch deploys in DvR Leaf and you do not enable NAC on the switch:
 - If the switch boots in Pre VOSS-8.2 factory defaults mode, enable flex-uni on all the access ports.
 - If the switch boots in Post VOSS-8.2 factory defaults mode, disable Auto-sense on all the access ports and enable flex-uni on the same ports.
 - Manually configure the VLAN membership using S-UNI. For more information about VLAN configuration using S-UNI, see CLI Command Examples on page 9.

CLI Command Examples

The following section provides the CLI commands to migrate an existing Ethernet Routing Switch (ERS) configuration to a universal hardware VOSS edge solution.

Table 1: Product Migration

ERS hardware	Release tested	Universal hardware	Release tested
Ethernet Routing Switch 4900 Series	7.7.2	5420 Series	8.4
Ethernet Routing Switch 5900 Series		5520 Series	

Universal Hardware VOSS Edge Switch DvR Deployment

Most universal hardware VOSS edge switch deployments use Distributed Virtual Routing (DvR). You must first enable the dvr-leaf-mode boot config flag and reset the switch before you can configure the DvR domain.

You can configure the switch as a DvR leaf node without rebooting, as long as there is no unsupported configuration discovered on the switch.

```
configure terminal
boot config flags dvr-leaf-mode
y
```

save config
reset -y
configure terminal
dvr leaf 1

Fabric SPBM Configuration

The switches form a new fabric automatically, or they can connect to an existing fabric that is Autosense-capable. If a switch connects to an existing, Auto-sense-capable fabric, it obtains an IP address and DNS information from a DHCP server using the onboarding I-SID/VLAN. The system can then automatically onboard the switch to the management servers, for example ExtremeCloud IQ or Extreme Management Center, to carry out provisioning deployment of the switch.

Follow this example if you do not use Auto-sense functionality, which is available with VOSS 8.3 or later, or if you statically configure Fabric parameters on the VOSS edge switch.

Configure SPBM Parameters

```
configure terminal
   interface loopback 1
       ip address 192.168.1.2/32
   exit
   spbm
   router isis
      system-id 9200.7435.0000
      ip-source address 192.168.1.2
      spbm 1
      spbm 1 b-vid 4051-4052 primary 4051
      spbm 1 nick-name 9.74.35
      spbm 1 ip enable
   exit
   vlan create 4051 type spbm-bvlan
   vlan create 4052 type spbm-bvlan
   router isis enable
```

Configure NNI

```
interface gigabitethernet 1/49,1/50
    no auto-sense enable (#If running 8.3 or later software)
    isis
    isis spbm 1
    isis enable
    no shutdown
    exit
```

VLAN Configuration using Switched UNI

Enable Flex-UNI on access ports 1/1-1/11.

```
vlan members remove 1 1/1-1/11 (#if default VLAN 1 is on the ports)
interface gigabitEthernet 1/1-1/11
    flex-uni enable
exit
```

Create Data I-SID 10, Voice I-SID 20, and Wireless I-SID 30 and add untagged port members to each I-SID.

```
i-sid 10
untagged-traffic port 1/1-1/4
```

```
exit

i-sid name 10 DATA

i-sid 20

untagged-traffic port 1/5-1/8

exit

i-sid name 10 VOICE

i-sid 30

untagged-traffic port 1/9-1/11

exit

i-sid name 10 WIRELESS
```

VLAN Configuration using C-VLAN-UNI

In a non-DvR universal hardware VOSS edge switch deployment, you can deploy a mix of Switched UNI (S-UNI) and traditional Customer VLAN (C-VLAN) UNIs. The following example shows a C-VLAN UNI deployment.

Create VLANs, map to I-SIDs, and add port members.

```
configure terminal
vlan create 10 name DATA type port-mstprstp 0
vlan create 20 name VOICE type port-mstprstp 0
vlan create 30 name WIRELESS type port-mstprstp 0
vlan i-sid 10 10
vlan i-sid 20 20
vlan i-sid 30 30
vlan member add 10 1/1-1/4
vlan member add 20 1/5-1/8
vlan member add 30 1/9-1/11
ssh
```

Nodal Management Configuration

Configure the management interface circuitless IP (CLIP) address.

```
mgmt clip
    ip address 192.168.1.1/32
    enable
exit
```

SNMPv3

SSH

boot config flags sshd ssh

System Identification

```
snmp-server name Wire-Closet-Floor1-Switch1
snmp-server location HQ-Building
snmp-server contact ACME-ABC
```

DNS

ip name-server primary 8.8.8.8

Change rwa CLI Password

```
cli password rwa read-write #This command prompts you to provide the original rwa password and to configure and confirm the new password.
```

Load License File

load-license <file name>

ERS Filter Configuration

You can use one of the following syntax examples to configure Ethernet Routing Switch (ERS) QoS filters. All examples perform the same filtering and both a security filter and a QoS remarking filter examples are provided.

ERS Original QoS Policy Filter Example

The following syntax is powerful but complicated.

```
! Security filter example
qos if-group name TaggedLinks class trusted
qos if-assign port 25-26 name TaggedLinks
qos 12-element 1 name VLAN100 vlan-min 100 vlan-max 100 ethertype 0x800
qos ip-element 101 name "10.31.64.0/25" dst-ip 10.31.64.0/25
qos ip-element 102 name "172.16.2.0/24" dst-ip 172.16.2.0/24
qos classifier 1001 set-id 1001 name "Mgmt1" element-type ip element-id 101
qos classifier 1002 set-id 1001 name "Mgmt1" element-type 12 element-id 1
qos classifier 1003 set-id 1002 name "Mgmt2" element-type ip element-id 102
qos classifier 1004 set-id 1002 name "Mgmt2" element-type 12 element-id 1
qos classifier-block 10001 block-number 10001 name "DenyBlock1" set-id 1001 in-profile-
action 1 eval-order 1
qos classifier-block 10002 block-number 10001 name "DenyBlock1" set-id 1002 in-profile-
action 1 eval-order 1
qos policy 101 name "DenyBlock1" if-group TaggedLinks clfr-type block clfr-id 10001
precedence 14
! QoS remarking filter example
gos 12-element 2 name VLAN200 vlan-min 200 vlan-max 200 ethertype 0x800
gos ip-element 201 name "Qos-Remark-UDP" protocol 17 dst-port-min 2000 dst-port-max 2000
qos ip-element 202 name "Qos-Remark-TCP" protocol 6 dst-port-min 2000 dst-port-max 2000
qos classifier 2001 set-id 2001 name "QosUDP" element-type ip element-id 201
qos classifier 2002 set-id 2001 name "QosUDP" element-type 12 element-id 2
qos classifier 2003 set-id 2002 name "QosTCP" element-type ip element-id 202
qos classifier 2004 set-id 2002 name "QosTCP" element-type 12 element-id 2
qos classifier-block 20001 block-number 20001 name "QoSBlock1" set-id 2001 in-profile-
action 7 eval-order 1
qos classifier-block 20002 block-number 20001 name "QoSBlock1" set-id 2002 in-profile-
```

```
action 7 eval-order 1
qos policy 201 name "QoSBlock1" port 1-24 clfr-type block clfr-id 20001 precedence 13
```

ERS Interim ACL Syntax Example

The following syntax has many limitations.

```
! Security filter example
gos ip-acl name "Deny-10.31.64.0" dst-ip 10.31.64.0/25 drop-action enable
gos ip-acl name "Deny-172.16.2.0" dst-ip 172.16.2.0/24 drop-action enable
gos acl-assign port 25-26 acl-type 12 name "VLAN-100"
gos acl-assign port 25-26 acl-type ip name "Deny-10.31.64.0"
gos acl-assign port 25-26 acl-type ip name "Deny-172.16.2.0"
! QoS remarking filter example
gos ip-acl name "QoSUDP" protocol 17 dst-port-min 2000 dst-port-max 2000 update-dscp 46
update-1p 6
gos ip-acl name "QoSTCP" protocol 6 dst-port-min 2000 dst-port-max 2000 update-dscp 46
update-1p 6
gos acl-assign port 25-26 acl-type ip name "QoSUDP"
gos acl-assign port 25-26 acl-type ip name "QoSUDP"
```

ERS Final QoS Traffic Profile Syntax Example

The following syntax is compact and powerful.

```
! Security filter example
gos traffic-profile classifier name "DenyNets" dst-ip 10.31.64.0/25 vlan-min 100 vlan-max
100 ethertype 0x800 drop-action enable block A
gos traffic-profile classifier name "DenyNets" dst-ip 172.16.2.0/25 vlan-min 100 vlan-max
100 ethertype 0x800 drop-action enable block A
gos traffic-profile set port 25-26 name DenyNets
! QoS remarking filter example
gos traffic-profile classifier name "QoS-Remark" protocol 17 dst-port-min 2000 dst-port-
max 2000 vlan-min 200 vlan-max 200 ethertype 0x800 update-dscp 46 update-1p 6 block A
gos traffic-profile classifier name "QoS-Remark" protocol 6 dst-port-min 2000 dst-port-
max 2000 vlan-min 200 vlan-max 200 ethertype 0x800 update-dscp 46 update-1p 6 block A
gos traffic-profile set port 1-24 name QoS-Remark
```

ERS ACL filter examples translates on VOSS into the following CLI configurations, which are more intuitive than the preceding ERS syntax examples.

VOSS Filter Configuration

You can use one of the following syntax examples to configure VOSS QoS filters.

On a DvR Leaf, you must use an InVsn ACL.

```
filter acl 1 type inVsn matchType uniOnly name "DenyNets"
filter acl i-sid 1 2000100
filter acl ace 1 1 name "Deny-10.31.64.0"
filter acl ace action 1 1 deny
filter acl ace ethernet 1 1 ether-type eq ip
filter acl ace ip 1 1 dst-ip mask 10.31.64.0 25
filter acl ace 1 2 name "Deny-172.16.2.0"
filter acl ace ethernet 1 2 ether-type eq ip
```

```
filter acl ace ip 1 2 dst-ip mask 172.16.2.0 24
filter acl ace
                     1 2 enable
filter acl 2 type inVsn matchType uniOnly name "QoS-Remark"
filter acl i-sid 2 2000200
filter acl ace
                      2 1001 name "QoS-Remark-UDP"
filter acl ace action 2 1001 permit internal-qos 6 remark-dot1p 6 remark-dscp phbef
filter acl ace ethernet 2 1001 ether-type eq ip
filter acl ace ip 2 1001 ip-protocol-type eq udp
filter acl ace protocol 2 1001 dst-port eq 2000
filter acl ace 2 1001 enable
filter acl ace
                      2 1002 name "QoS-Remark-TCP"
filter acl ace action 2 1002 permit internal-gos 6 remark-dot1p 6 remark-dscp phbef
filter acl ace ethernet 2 1002 ether-type eq ip
filter acl ace ip 2 1002 ip-protocol-type eq tcp
filter acl ace protocol 2 1002 dst-port eq 2000
filter acl ace 2 1002 enable
```

You can also use the InVsn syntax shown in the preceding example on a non-DvR Leaf regular VOSS Backbone Edge Bridge (BEB) switch. However, on a regular VOSS BEB switch, you can also use the inVlan type.

```
filter acl 1 type inVlan name "DenyNets"
filter acl vlan 1 100
filter acl ace
                       1 1 name "Deny-10.31.64.0"
filter acl ace action 1 1 deny
filter acl ace ethernet 1 1 ether-type eq ip
filter acl ace ip 1 1 dst-ip mask 10.31.64.0 25
filter acl ace
                      1 1 enable
filter acl ace 1 2 name "Deny-172.16.2.0"
filter acl ace action 1 2 deny
filter acl ace ethernet 1 2 ether-type eq ip
filter acl ace ip 1 2 dst-ip mask 172.16.2.0 24
filter acl ace
                      1 2 enable
filter acl 2 type inVlan name "QoS-Remark"
filter acl vlan 2 200
                     2 1001 name "QoS-Remark-UDP"
filter acl ace
filter acl ace action 2 1001 permit internal-gos 6 remark-dot1p 6 remark-dscp phbef
filter acl ace ethernet 2 1001 ether-type eq ip
                       2 1001 ip-protocol-type eq udp
filter acl ace ip
filter acl ace protocol 2 1001 dst-port eq 2000
filter acl ace 2 1001 enable
filter acl ace
                      2 1002 name "OoS-Remark-TCP"
filter acl ace action 2 1002 permit internal-gos 6 remark-dot1p 6 remark-dscp phbef
filter acl ace ethernet 2 1002 ether-type eq ip
filter acl ace ip 2 1002 ip-protocol-type eq tcp
filter acl ace protocol 2 1002 dst-port eq 2000
filter acl ace 2 1002 enable
```

In both preceding examples for VOSS, Security ACEs must use ACE IDs 1-1000 and QoS ACEs must use ACE IDs 1001-2000.

ACL types inPort and outPort are also available but are not shown in the preceding examples.