

## Creating a QoS Interface Hierarchy for Bulk-Configured VLAN Subinterfaces with RADIUS

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Bulk-configured VLAN subinterfaces are created dynamically, so you cannot apply a QoS profile directly to a VLAN subinterface. Instead, you can use subscriber service profiles and RADIUS to apply QoS profiles.

To create an interface hierarchy for bulk-configured VLAN subinterfaces:

1. Configure the bulk-configured VLAN subinterface.

```
host1(config)#interface gigabitEthernet 6/0/0
host1(config-if)#encapsulation vlan
host1(config-if)#auto-configure vlan
host1(config-if)#vlan bulk-config BulkConfig
host1(config-if)#profile vlan bulk-config BulkConfig vlanBulkProfile
host1(config-if)#vlan bulk-config BulkConfig vlan-range 1 3600
```

2. Configure the profiles and service profile for the bulk-configured VLAN subinterfaces and the IP upper-layer encapsulation.

```
host1(config-if)#profile vlanBulkProfile
host1(config-profile)#vlan auto-configure ip
host1(config-profile)#vlan profile ip ipProfile
host1(config-profile)#vlan service-profile vlanServiceProfile
host1(config-profile)#exit
host1(config-profile)#profile ipProfile
host1(config-profile)#ip unnumbered loopback 0
host1(config-profile)#exit
```

3. Configure an IP service profile.

```
host1(config)#ip service-profile vlanServiceProfile
host1(config-service-profile)#user-name "vlan@test"
host1(config-service-profile)#password 56789
host1(config-service-profile)#exit
```



**TIP:** Configure the service profile in the default virtual router or the virtual router in which RADIUS is configured.

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4. Access the RADIUS server and assign values for the RADIUS attributes necessary for creating a QoS interface hierarchy, including the QoS profile name. For example:
  - Juniper VSA Qos-Profile-Name [26-26]—QoS profile name
  - (Optional) Juniper VSA Virtual-Router [26-1]—Virtual router name
  - (Optional) IETF VSA [22]—Framed-Route
5. Verify that the attributes are being used by RADIUS.

The highlighted output from this debug log message shows the QoS profile, virtual router, and framed route attributes configured through RADIUS.

```
DEBUG 06/17/2007 14:50:19 radiusSendAttributes: ACCESS-REQUEST attributes (default)

DEBUG 06/17/2007 14:50:19 radiusSendAttributes:      username attr added: v1an@test
DEBUG 06/17/2007 14:50:19 radiusSendAttributes:      acct-session-id attr added: erx GigabitEthernet
2/1.100:100:0004194348
DE BUG 06/17/2007 14:50:19 radiusSendAttributes:      user-password attr added: <value withheld>
DEBUG 06/17/2007 14:50:19 radiusSendAttributes:      calling-station-id attr added: #ananke#E21#100
DEBUG 06/17/2007 14:50:19 radiusSendAttributes:      nas-port-type attr added: 15
DEBUG 06/17/2007 14:50:19 radiusSendAttributes:      nas-port attr added: 553648228
DEBUG 06/17/2007 14:50:19 radiusSendAttributes:      nas-port-id attr added: GigabitEthernet 2/1.100:100
DEBUG 06/17/2007 14:50:19 radiusSendAttributes:      nas-ip-address attr added: 172.26.27.50
DEBUG 06/17/2007 14:50:19 radiusSendAttributes:      nas-identifier attr added: ananke
DEBUG 06/17/2007 14:50:19 radiusAttributes: USER ATTRIBUTES: (v1an@test)
DEBUG 06/17/2007 14:50:19 radiusAttributes:      class attr: (binary data)
DEBUG 06/17/2007 14:50:19 radiusAttributes: total eap message attr length = 0
DEBUG 06/17/2007 14:50:19 radiusAttributes:      framed route attr: 40.40.41.0/30 0.0.0.0
DEBUG 06/17/2007 14:50:19 radiusAttributes:      ingress policy name (vsa) attr: test
DEBUG 06/17/2007 14:50:19 radiusAttributes:      ingress policy stats (vsa) attr: 1
DEBUG 06/17/2007 14:50:19 radiusAttributes:      egress policy name (vsa) attr: test
DEBUG 06/17/2007 14:50:19 radiusAttributes:      egress policy stats (vsa) attr: 1
DEBUG 06/17/2007 14:50:19 radiusAttributes:      qos profile name (vsa) attr: test
DEBUG 06/17/2007 14:50:19 radiusAttributes:      virtual router name (vsa) attr: server
```

- Verify that the interface was created in the default virtual router.

host1:server# **show ip interface brief**

Interface	IP-Address	Status	Protocol	Description
-----	-----	-----	-----	-----
nu1l0	255.255.255.255/32	up	up	
loopback0	10.1.0.1/24	up	up	
<b>GigabitEthernet6/0.100</b>	<b>Unnumbered</b>	<b>up</b>	<b>up</b>	

- Verify that the framed route is installed.

host1:server# **show ip route**

Prefix/Length	Type	Next Hop	Dst/Met	Interface
-----	-----	-----	-----	-----
10.1.0.0/24	Connect	10.1.0.1	0/0	loopback0
<b>40.40.41.0/30</b>	<b>Access</b>	<b>0.0.0.0</b>	<b>3/2</b>	<b>GigabitEthernet6/0/0.100</b>



**TIP:** When you initially create the user record for dynamic IP interfaces using VSA [22], you might not know the next hop. In this case, specify the value 0.0.0.0 for the next hop. The E-series router then assigns the subinterface associated with the user as the next hop in the routing table.

- Verify that the correct QoS profile is attached to the VLAN subinterface.

```
host1:server#show qos interface-hierarchy interface gigabitEthernet
6/0/0.100
attachment@ ip GigabitEthernet6/0/0.100:
```

		t-class interface rule		traffic scheduler		queue
qos profile	group	type	type	class	profile	profile
-----		-----	-----	-----	-----	-----
test@GigabitEthernet6/0/0.100		vlan		node	default	default

- Related Topics

  - For information about bulk-configured VLAN subinterfaces, see *JUNOS Link Layer Configuration Guide*
  - For information about service profiles, see *JUNOS Broadband Access Configuration Guide*
  - For information about RADIUS VSAs, see *JUNOS Broadband Access Configuration Guide*
  - auto-configure vlan command
  - encapsulation vlan command
  - interface gigabitEthernet command
  - ip service-profile command
  - profile command
  - profile vlan bulk-config command
  - vlan auto-configure command
  - vlan bulk-config command
  - vlan profile command
  - vlan service-profile command
  - show ip interface command
  - show ip route command
  - show qos interface-hierarchy command

