

v lans dot1q-tunneling egress then action

To configure tunneling for egress traffic, use the **set v lans dot1q-tunneling egress then action** command in L2/L3 configuration mode. If a packet can pass through the port, it needs to be modified by the action.

Command Syntax

```
set v lans dot1q-tunneling egress tunnel-id then action { change | none | one | two }
```

Parameters

<i>tunnel-id</i>	Tunnel identifier.
change	Change the service VLAN tag.
none	Strip both the customer and service VLAN tags.
one	Retain the customer VLAN tag.
two	Retain both the customer and service VLAN tag.

Examples

This example explains how to configure the tunneling t5. If the packet can pass the port, the packet does not need to be changed.

the service and customer tag frame of the packet need not to be removed

```
admin@XorPlus# set v lans dot1q-tunneling egress t5 then action none
```

the outside service tag frame of the packet need to be removed

```
admin@XorPlus# set v lans dot1q-tunneling egress t5 then action one
```

the service and customer tag frame of the packet need to be removed

```
admin@XorPlus# set v lans dot1q-tunneling egress t5 then action two
```

the service tag frame of the packet need to be replaced by 200

```
admin@XorPlus# set v lans dot1q-tunneling egress t5 then action change
admin@XorPlus# set v lans dot1q-tunneling egress t5 then service-vlan 200
admin@XorPlus# commit
```