

vlangs dot1q-tunneling egress then service-vlan

To configure tunneling for egress traffic, use the **set vlangs dot1q-tunneling egress then service-vlan** command in L2/L3 configuration mode. If a packet passes through the port, the service tag of the packet needs to be changed.

Command Syntax

```
set vlangs dot1q-tunneling egress tunnel-id then service-vlan vlan-id
```

Parameters

<i>tunnel-id</i>	Tunnel identifier.
<i>vlan-id</i>	VLAN identifier.

Examples

The following example shows how to configure *T0* tunneling. If a packet wants to pass through the port, the service tag of the packet needs to be replaced by 300:

```
admin@Switch# set vlangs dot1q-tunneling egress T0 then service-vlan 300
```