

vxlans vni <text> interface <port> vlan <vlan-id>

User can configure one or more vlans of interface permitted to pass through the vxlan tunnel. This interface should be assigned in the host side. This command is used to enforce the fact that an ingress packets must have the VLAN ID before it enters the switch. If the packet is not tagged with the VLAN ID before entering the switch, that packet will not be able to pass through that VXLAN.

Command Syntax

```
set vxlans vni <text> interface <port> vlan <vlan-id>
```

```
delete vxlans vni <text> interface <port> vlan <vlan-id>
```

Parameter

- <text> VXLAN segment ID, decimal format ranges 1-16777215 or notation dotted format 100.100.200
- <port> port identifier, the valid ports range 1-52.
- <vlan-id> VLAN tag identifier, the valid VLAN numbers range 1-4094. The ingress packet must be tagged with this VLAN ID.

Example

- This example demonstrates how to configure the interface te-1/1/29 vlan 10 add to vxlan VNI 10010

```
XorPlus# set vxlans vni 10010 interface te-1/1/29 vlan 10
XorPlus# commit
```