

VXLAN Commands

- vxlans source-interface <interface> address
- vxlans udp-port
- set vxlans vni <text> decapsulation mode
- vxlans vni <text> encapsulation mode
- vxlans vni <text> encapsulation vlan
- vxlans vni <text> flood vtep
- vxlans vni <text> flood vtep <ipv4-addr> bfd
- vxlans vni <text> flood vtep <ipv4-addr> mac-address
- vxlans vni <text> flood vtep <ipv4-addr> traffic-type
- vxlans vni <text> interface
- vxlans vni <text> interface <port> vlan <vlan-id>
- set vxlans vni <text> vlan
- set vxlans vni-map-vlan
- set vxlans tunnel-mac-leaning disable
- OVSDB VTEP command
 - set protocols ovsdb controller <controller-name> address
 - set protocols ovsdb controller <controller-name> inactivity-probe-duration 30000
 - set protocols ovsdb controller <controller-name> maximum-backoff-duration
 - set protocols ovsdb controller <controller-name> port
 - set protocols ovsdb controller c1 protocol
 - set protocols ovsdb interface
 - set protocols ovsdb management-ip
 - set protocols ovsdb ssl bootstrap
 - set protocols ovsdb ssl ca-cert
 - set protocols ovsdb ssl certificate
 - set protocols ovsdb ssl private-key
 - set vxlans ovsdb-managed
 - set protocols ovsdb controller vrf