

# Lag hash

## Lag Hash Configuration

Lag hash commands are as follows.

```
# Config command
ovs-vsctl -- set Interface ael options:hash-mapping=dl_dst
ovs-vsctl -- set Interface ael options:hash-mapping=dl_src_dst
ovs-vsctl -- set Interface ael options:hash-mapping=dl_src
ovs-vsctl -- set Interface ael options:hash-mapping=nw_dst
ovs-vsctl -- set Interface ael options:hash-mapping=nw_src_dst
ovs-vsctl -- set Interface ael options:hash-mapping=nw_src
ovs-vsctl -- set Interface ael options:hash-mapping=resilient
ovs-vsctl -- set Interface ael options:hash-mapping=advance
ovs-vsctl -- set-lag-advance-hash-mapping-fields dl_dst dl_src ether_type in_port nw_dst nw_proto nw_src
port_dst port_src src_vif dst_vif gtp_teid
vlan
# Show command
ovs-vsctl show-lag-advance-hash-mapping-fields
```

If not special the hash-mapping in one lag interface, dl\_src\_dst will be set by default; And if not special the hash-mapping in set-lag-advance-hash-mapping-fields, all field will be set.