NDGS-3630 Group L2 Multicast Test

# Result

* Group L2 Multicast installation successfully and chain to two L2 Interface groups fine
* Flow to go to L2 Multicast Group successfully

# Environment

|  |  |
| --- | --- |
| ONOS Version | 2.2.0.rc1 |
| ONOS OpenFlow Driver | Default |
| DGS-3630 | Firmware 2.22.B007 |

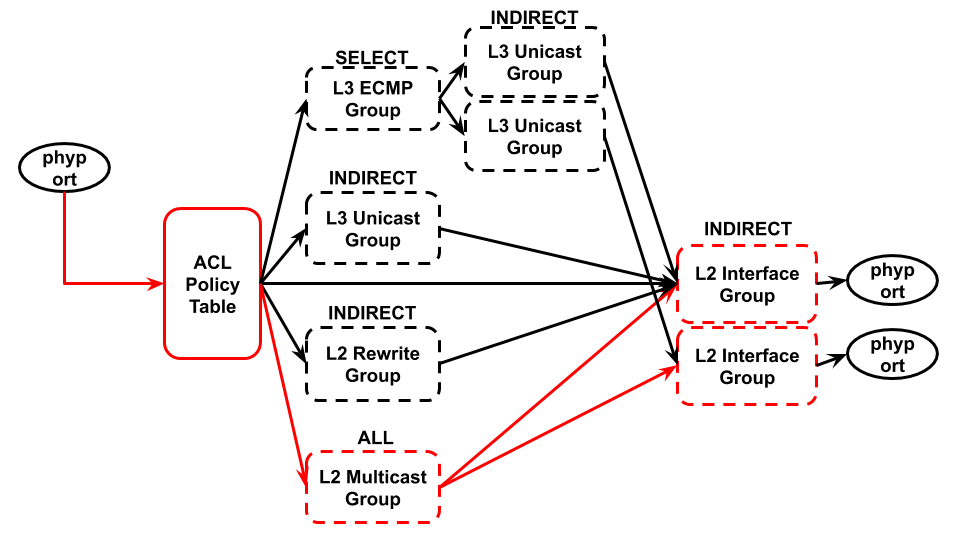
|  |
| --- |
| winlab@root > summary  node=127.0.0.1, version=2.2.0.rc1 clusterId=default-7313 nodes=1, devices=1, links=0, hosts=0, SCC(s)=1, flows=4, intents=0 winlab@root > devices  id=of:000078321bdf7600, available=true, local-status=connected 1h43m ago, role=MASTER, type=SWITCH, mfr=D-Link Corporation, hw=DGS-3630-28TC H/W:A1, sw=Runtime:2.22.B007, serial=RZYG1HC000100, chassis=78321bdf7600, driver=default, channelId=192.168.20.201:1617, managementAddress=192.168.20.201, protocol=OF\_13 |

## ONOS Apps Activation

|  |
| --- |
| winlab@root > apps -s -a  \* 6 org.onosproject.hostprovider 2.2.0.rc1 Host Location Provider \* 7 org.onosproject.lldpprovider 2.2.0.rc1 LLDP Link Provider \* 8 org.onosproject.optical-model 2.2.0.rc1 Optical Network Model \* 9 org.onosproject.openflow-base 2.2.0.rc1 OpenFlow Base Provider \* 10 org.onosproject.openflow 2.2.0.rc1 OpenFlow Provider Suite \* 20 org.onosproject.drivers 2.2.0.rc1 Default Drivers \* 80 org.onosproject.proxyarp 2.2.0.rc1 Proxy ARP/NDP \* 104 org.onosproject.gui2 2.2.0.rc1 ONOS GUI2 |

# Pipeline

DGS-3630 Group L2 Multicast would go through the pipeline as following:



# Specific Format Requirment

Referring to the Spec. “*M2 (2019) > OpenFlow Test > DGS-3630 > Official Document > Appendix - OpenFlow Object Details.pdf*”, here grab the content and make a simple explain for this test using.

### 2.3 L2 Multicast Group Entry Type

|  |  |
| --- | --- |
| Field | Description |
| Group Identifier | A 32 bit unsigned integer uniquely identifying the group on the  OpenFlow switch. The naming rule is shown in Table L2  Multicast Group Entry Naming Conversion. |
| Group Type | All |
| Counters | Per-group entry counters are specified. |
| Action | Support multiple action buckets. |

### L2 Multicast Group Entry Naming Conversion

|  |  |  |
| --- | --- | --- |
| Field | Bits | Description |
| Index | [15:0] | Index to this kind of groups |
| Chain ID | [27:16] | The chain ID is used to reference L2 interface group entry.  The range is 1-4094. |
| Kind | [31:28] | 3 (L2 Multicast) |

* In this test, we use the id as following for L2 Multicast Group:

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Kind | | | | Chain ID | | | | | | | | | | | | Index | | | | | | | | | | | | | | | |
| 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| 310 | | | | modify Chain ID to 110 | | | | | | | | | | | | 110 | | | | | | | | | | | | | | | |
| 0 | 0 | 1 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| 23 | 22 | 21 | 20 | 211 | 210 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 215 | 214 | 213 | 212 | 211 | 210 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 |

### L2 Multicast Group Entry Bucket Actions

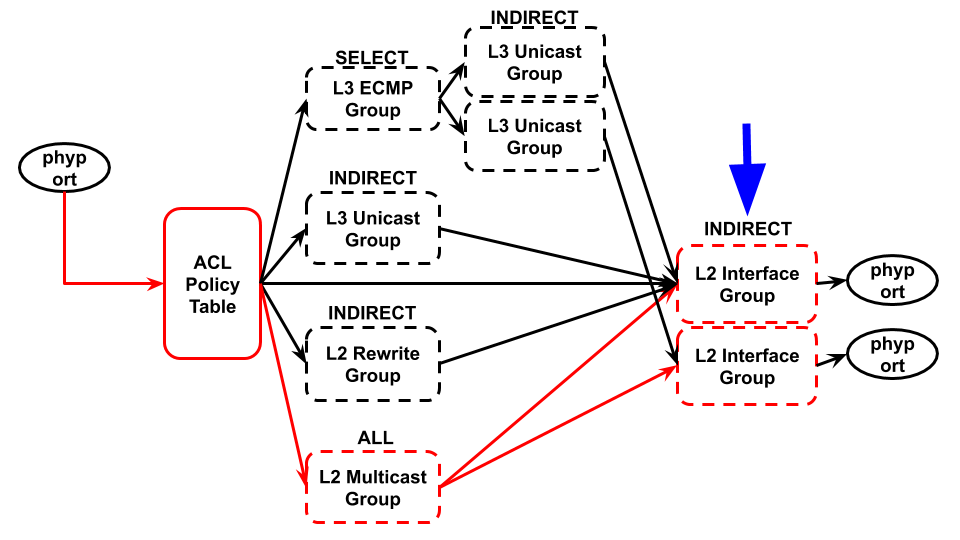
|  |  |
| --- | --- |
| Field | Description |
| Group | Must chain to an L2 Interface group entry whose Chain ID name  component matches the Chain ID component of this group  entry’s name. |

### L2 Multicast Group Entry Counters

|  |  |
| --- | --- |
| Field | Description |
| Reference Count (flow entries) | Number of flow or group entries currently referencing this group entry. |
| Duration (seconds) | Seconds since this group entry was installed |

# Test Steps

## Step1. Install L2 Interface Group



The group id as following for L2 Interface Group:

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Kind | | | | Chain ID | | | | | | | | | | | | Interface ID | | | | | | | | | | | | | | | |
| 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| 0 | | | | modify Chain ID to 110 | | | | | | | | | | | | 110 | | | | | | | | | | | | | | | |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| 23 | 22 | 21 | 20 | 211 | 210 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 215 | 214 | 213 | 212 | 211 | 210 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 |

* Kind=0, L2 Interface
* Chain ID=1, range is 1~4094
* Interface ID=1, for output port is 1

curl L2 Interface Group Entry:

|  |
| --- |
| $ curl -X POST --user onos:rocks -H "content-type:application/json" http://localhost:8181/onos/v1/groups/of:000078321bdf7600 -d @InterfaceGroup1.json  $ curl -X POST --user onos:rocks -H "content-type:application/json" http://localhost:8181/onos/v1/groups/of:000078321bdf7600 -d @InterfaceGroup2.json |

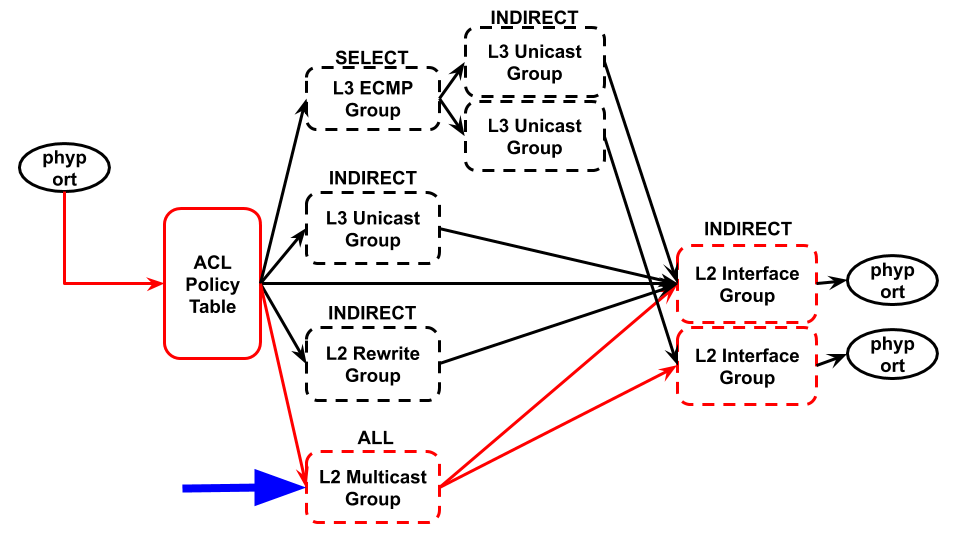
* InterfaceGroup1.json

|  |
| --- |
| {   "type":"INDIRECT",  "appCookie":"0x10001",  "groupId":"65537",  "buckets":[  {   "treatment":{  "instructions":[  {  "type":"OUTPUT",  "port":"1"  }  ]  }   }   ] } |

* InterfaceGroup2.json

|  |
| --- |
| {  "type":"INDIRECT",  "appCookie":"0x10002",  "groupId":"65538",  "buckets":[  {   "treatment":{  "instructions":[  {  "type":"OUTPUT",  "port":"2"  }  ]  }   }   ] } |

## Step2. Install L2 Multicast Group



|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Kind | | | | Chain ID | | | | | | | | | | | | Index | | | | | | | | | | | | | | | |
| 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| 310 | | | | modify Chain ID to 110 | | | | | | | | | | | | 110 | | | | | | | | | | | | | | | |
| 0 | 0 | 1 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| 23 | 22 | 21 | 20 | 211 | 210 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 215 | 214 | 213 | 212 | 211 | 210 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | * 20 |

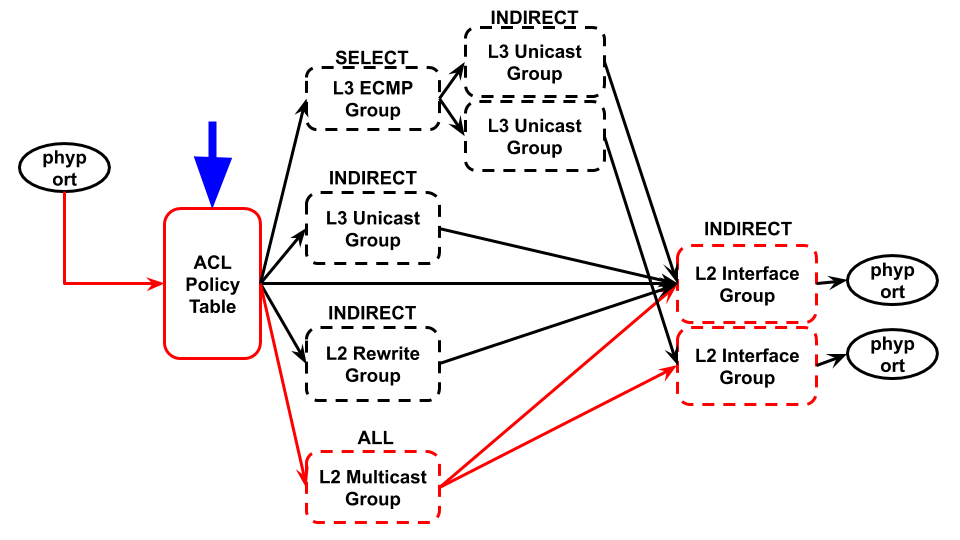
curl L2 Multicast Group Entry:

|  |
| --- |
| $ curl -X POST --user onos:rocks -H "content-type:application/json" http://localhost:8181/onos/v1/groups/of:000078321bdf7600 -d @MulticastGroup.json |

* MulticastGroup.json

|  |
| --- |
| {  "type":"ALL",  "appCookie":"0x30010001",  "groupId":"805371905",  "buckets":[  {   "treatment":{  "instructions":[  {  "type":"GROUP",  "groupId":"65537"  },  {  "type":"GROUP",  "groupId":"65538"  }  ]  }   }   ] } |

## Step3. Install Flow to go to group entry



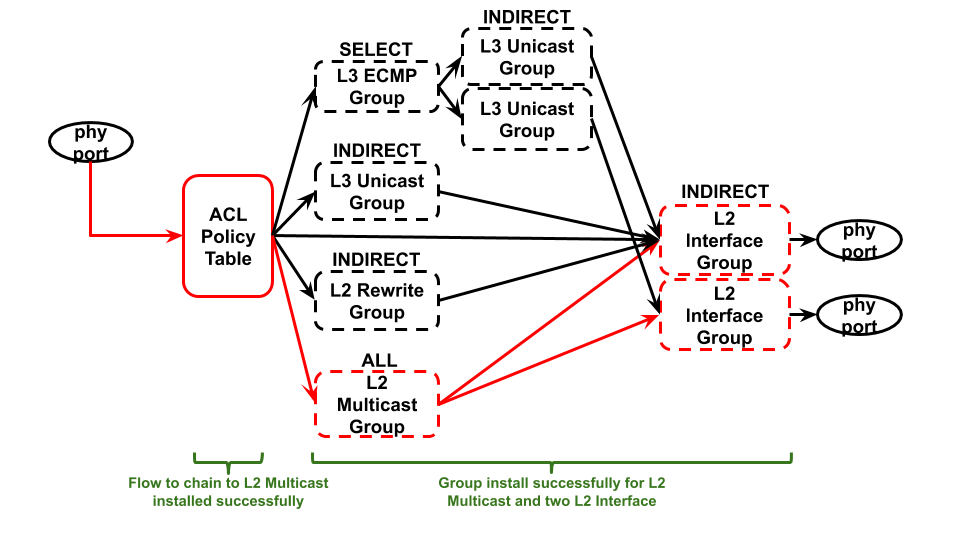
curl Flow Write-Actions:

|  |
| --- |
| $ curl -X POST --user onos:rocks -H "content-type:application/json" http://localhost:8181/onos/v1/flows -d @flow.json |

* flow.json

|  |
| --- |
| {   "flows":[  {   "priority":40001,  "timeout":0,  "isPermanent":true,  "deviceId":"of:000078321bdf7600",  "selector":{  "criteria":[  {  "type":"ETH\_TYPE",  "ethType":"0x0800"  },  {  "type":"IPV4\_DST",  "ip":"192.168.202.2/24"  }  ]  },   "treatment":{  "instructions": [],  "deferred": [  {  "type":"GROUP",  "groupId":"805371905"  }  ]  }   }   ] } |

# Conclusion



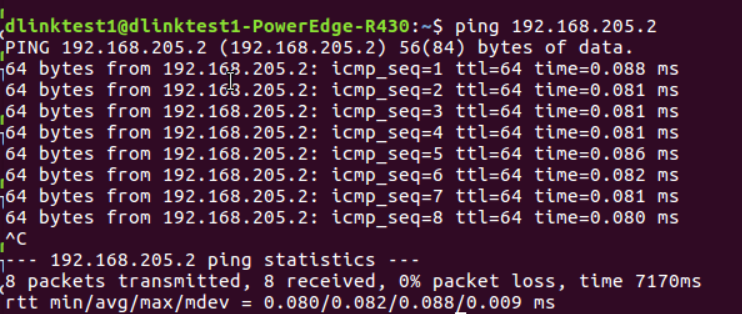
* Group L2 Multicast installation successfully and chain to two L2 Interface groups fine
* Flow to go to L2 Multicast Group successfully

## ONOS GUI in Group Table

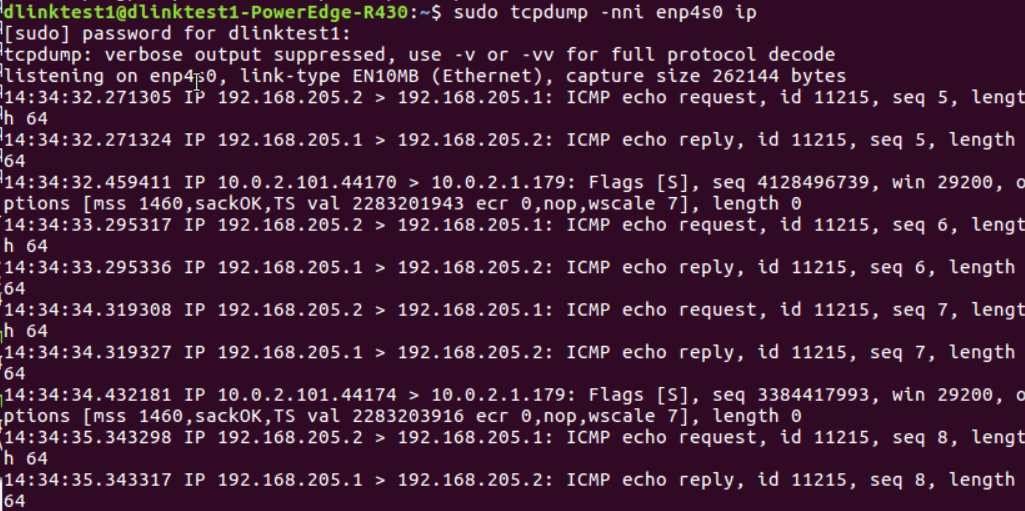
## ONOS GUI in Flow Table

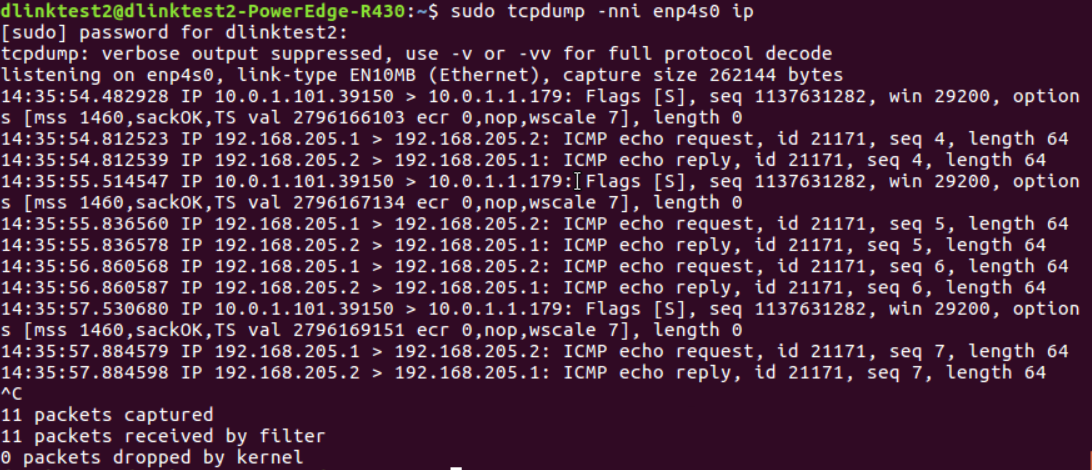


## Test1 ping Test2



## Use tcpdump to monitor





## DGS-3630 CLI in Group Entries

|  |
| --- |
| Switch#show openflow group-desc  ===  GroupId=65537, Hex=0x00010001 (L2 Interface, ChainId=1, Port=1)  Type=Indirect, Reference count=0  Create time=2015-10-04 01:26:07  Bucket=1: Output=1  ===  GroupId=65538, Hex=0x00010002 (L2 Interface, ChainId=1, Port=2)  Type=Indirect, Reference count=1  Create time=2015-10-04 01:26:11  Bucket=1: Output=2  ===  GroupId=805371905, Hex=0x30010001 (L2 Multicast, ChainId=1, Id=1)  Type=All, Reference count=1  Create time=2015-10-04 01:26:18  Bucket=1: Group=65538  Total:3 |

## DGS-3630 CLI in Flow Entry

|  |
| --- |
| Switch#show openflow flows  ===  Match Fields:  ETH\_TYPE=0x0800  IPV4\_DST/Mask=192.168.202.0/255.255.255.0  Priority=40001  Cookie=0x00C000004FF4ACC0  Idle timeout=0, Hard timeout=0  Table=0, Packets=0, Bytes=0  Create time=2015-10-04 01:26:32  Instructions:  Write-Actions: Group=805371905  ===  Match Fields:  ETH\_TYPE=0x0806  Priority=40000  Cookie=0x00010000DE52A92F  Idle timeout=0, Hard timeout=0  Table=0, Packets=0, Bytes=0  Create time=2015-10-04 01:13:21  Instructions:  Apply-Actions: Output=CONTROLLER(Reserved)  Clear-Actions  ===  Match Fields:  ETH\_TYPE=0x88CC  Priority=40000  Cookie=0x00010000948A7777  Idle timeout=0, Hard timeout=0  Table=0, Packets=0, Bytes=0  Create time=2015-10-04 01:13:21  Instructions:  Apply-Actions: Output=CONTROLLER(Reserved)  Clear-Actions  ===  Match Fields:  ETH\_TYPE=0x8942  Priority=40000  Cookie=0x00010000326F1D0A  Idle timeout=0, Hard timeout=0  Table=0, Packets=0, Bytes=0  Create time=2015-10-04 01:13:21  Instructions:  Apply-Actions: Output=CONTROLLER(Reserved)  Clear-Actions  Total:4 |