

MAC Switch



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Switch configuration

The Switch configuration is based on a set of rules for the switching groups:

- An unique numeric identifier (1-4999) for each group
- Two or more local network interfaces (*ethX*, *tunX*, etc) and a set of rules (filters) which allow placing different types of traffic into different switching groups
- Each node can have several switching groups. The same interfaces or group of interfaces can be used in several groups simultaneously
- Switching groups are activated on different nodes of the MINT network. The nodes that have the same switching group identifier in their configurations represent a "switching zone"
- "Switching zone" exists only within the MINT network segment.

Switch groups

The MINT network can be viewed as one virtual distributed layer-3 switch, where border nodes act as external ports of the virtual switch. The virtual switch task is to transport frames from one external port to another. It is important to understand that switch groups should be created only on the nodes where frames enter from or leave to the "outside" network ("outside" relative to MINT). In order to put an incoming frame into one of the switch groups, a set of flexible rules is used, which allow sorting frames according to various criteria, like:

- VLAN tag
- Protocol type
- Addresses (MAC/IP)
- Ports
- Any PCAP expressions.

Device Management

For the management purposes, you can create a dedicated Switch Group for all units in the MINT network, attached to the Switch Virtual Interface (SVI). Assign the IP addresses directly on the SVI interface for native management. All packets sent via SVI interface will be distributed only within the assigned switch group.

Switch Group rules

Once assigned to one of the switch groups, a frame will never leave it until it reaches one of the external ports. Switch group rules are applied only when the frame enters to MINT network through one of its external ports. When leaving the network, no rules are required as the frame already belongs to one of the switch groups and it is automatically forwarded to an external port(s) that belongs to the corresponding switch group.



NOTE

Frames originated by MINT network nodes (for example: containing RIP/OSPF, ping packets, etc) do not belong to any of the switch groups. Therefore, they cannot leave MINT network via switching through any of the external ports.

Rules are used for the following purposes:

- Select an appropriate switch group when a packet is received through "*ethX*" interface. The packet is switched by the group the rules of which it fully satisfies. A packet that cannot be associated with any switch group will not be switched by the device. If there is no group with appropriate rules for the packet, it is discarded.
- When the packet is assigned to a switch group, the group decides whether the packet is to be sent through one of the interfaces, or to discard it. The packet will only be sent if it satisfies the rules of this interface.

The rules consist of a "rules list" and a decision (deny/permit). While parsing the list, the switch checks whether a packet matches the rule. If it matches the rule, the decision set for this rule is applied to the packet. Otherwise, the list of rules is viewed further. Rules are taken one at a time. If a packet does not match to any rule, the default decision for this group or interface is taken. The expression selects which packets will fit into the group. Only the packets for which the expression is "true" will be matched to the group. The expression consists of one or more primitives. Primitives usually consist of an id (name or number) preceded by one or more qualifiers.

Examples

Title

Single IP subnet:

```
net 192.168.1.0/24
```

Several IP subnets:

```
net 192.168.1.0/24 or net 192.168.100.0/24
```

Several IP subnets with exceptions:

```
net 192.168.1.0/16 and not net (192.168.100.0/24 or 192.168.200.0/24)
```

Several IP subnets inside VLAN:

```
vlan 50 and (net 192.168.1.0/24 or net 192.168.100.0/24)
```

PPPoE traffic:

```
pppoed or pppoes
```

which is synonym to:

```
ether proto 0x8863 or ether proto 0x8864
```

Disable IP multicast and broadcast:

```
not ip multicast
```

Detailed filter expression syntax description

The filter expression determines which packets are selected by the filter for further processing. If no expression is given, all the packets on the net are selected. Otherwise, only the packets for which expression is “true” are selected. There are three different kinds of qualifier:

Qualifier	Description
type	<ul style="list-style-type: none">Qualifiers say to what the id name or number refers toPossible types are: host, net, port, portrangeFor example: “host foo”, “net 128.3”, “port 20”, “portrange 6000-6008”If there is no type qualifier, host is assumed
dir	<ul style="list-style-type: none">Qualifiers specify a particular transfer direction to and/or from idPossible directions are: src, dst, src or dst and src and dstFor example, “src 1.1.1.1”, “dst net 128.3”, “src or dst port 21”. If there is no dir qualifier, src or dst is assumed
proto	<ul style="list-style-type: none">Qualifiers restrict the match to a particular protocolPossible protos are: ether, ip, ip6, arp, rarp, tcp and udpFor example: “ether src 00:12:13:14:15:16”, “arp net 128.3”, “tcp port 21”, “udp portrange 7000-7009”If there is no proto qualifier, all protocols consistent with the type are assumedFor example, “src 1.1.1.1” means “(ip or arp or rarp) src foo” (except the latter is not legal syntax), “net 1.2.3.0/24” means “(ip or arp or rarp) net 1.2.3.0/24” and “port 53” means “(tcp or udp) port 53”

Table - Qualifiers

More complex filter expressions are built up by using the words “and”, “or” and “not” to combine primitives. For example: “*host foo and not port ftp and not port ftp-data*”. To save typing time, identical qualifier lists can be omitted. For example: “*tcp dst port ftp or ftp-data or domain*” is exactly the same as “*tcp dst port ftp or tcp dst port ftp-data or tcp dst port domain*”. Allowable primitives are:

Primitives	Description
dst host <i>host</i>	<ul style="list-style-type: none"> True if the IPv4 destination field of the packet is “<i>host</i>”, which may be either an address or a name
src host <i>host</i>	<ul style="list-style-type: none"> True if the IPv4 source field of the packet is “<i>host</i>”
host <i>host</i>	<ul style="list-style-type: none"> True if either the IPv4 source or destination of the packet is host Any of the above host expressions can be prefixed with the keywords, <i>ip</i>, <i>ip6</i>, <i>arp</i>, <i>rarp</i> as in: “<i>ip host host</i>” This is equivalent to: “ether proto \ip and host host”
ether dst <i>ehost</i>	<ul style="list-style-type: none"> True if the Ethernet destination address is “<i>ehost</i>” Ehost must have a numeric format: XX:XX:XX:XX:XX:XX
ether src <i>ehost</i>	<ul style="list-style-type: none"> True if the Ethernet source address is “<i>ehost</i>”
ether host <i>ehost</i>	<ul style="list-style-type: none"> True if either the Ethernet source or destination address is “<i>ehost</i>”
dst net <i>net</i>	<ul style="list-style-type: none"> True if the IPv4 destination address of the packet has a network number of “<i>net</i>”
src net <i>net</i>	<ul style="list-style-type: none"> True if the IPv4 source address of the packet has a network number of “<i>net</i>”
net <i>net</i>	<ul style="list-style-type: none"> True if either the IPv4 source or destination address of the packet has a network number of “<i>net</i>”
net net mask <i>netmask</i>	<ul style="list-style-type: none"> True if the IPv4 address matches net with the specific <i>netmask</i>. May be qualified with “<i>src</i>” or “<i>dst</i>”
net net/len	<ul style="list-style-type: none"> True if the IPv4 address matches net with a netmask “<i>len</i>” bits wide May be qualified with “<i>src</i>” or “<i>dst</i>”
dst port <i>port</i>	<ul style="list-style-type: none"> True if the packet is ip/tcp, ip/udp and has a destination port value of “<i>port</i>”
src port <i>port</i>	<ul style="list-style-type: none"> True if the packet has a source port value of “<i>port</i>”
port <i>port</i>	<ul style="list-style-type: none"> True if either the source or destination port of the packet is “<i>port</i>”
dst portrange <i>port1-port2</i>	<ul style="list-style-type: none"> True if the packet is ip/tcp, ip/udp and has a destination port value between “<i>port1</i>” and “<i>port2</i>” “<i>port1</i>” and “<i>port2</i>” are interpreted in the same fashion as the port parameter for “<i>port</i>”

src portrange <i>port1</i> - <i>port2</i>	<ul style="list-style-type: none"> True if the packet has a source port value between "<i>port1</i>" and "<i>port2</i>"
portrange <i>port1</i> - <i>port2</i>	<ul style="list-style-type: none"> True if either the source or destination port of the packet is between "<i>port1</i>" and "<i>port2</i>" Any of the above port or port range expressions can be prefixed with the keywords, <i>tcp</i> or <i>udp</i>, as in: "<i>tcp src port port</i>" This matches only tcp packets whose source port is "<i>port</i>"
less <i>length</i>	<ul style="list-style-type: none"> True if the packet has a length less than or equal to "<i>length</i>" This is equivalent to: "<i>len</i> <= <i>length</i>"
greater <i>length</i>	<ul style="list-style-type: none"> True if the packet has a length greater than or equal to "<i>length</i>" This is equivalent to: "<i>len</i> >= <i>length</i>"
ip proto <i>protocol</i>	<ul style="list-style-type: none"> True if the packet is an IPv4 packet of protocol type "<i>protocol</i>" <i>Protocol</i> can be a number or one of the names <i>icmp</i>, <i>icmp6</i>, <i>igmp</i>, <i>igrp</i>, <i>pim</i>, <i>ah</i>, <i>esp</i>, <i>vrp</i>, <i>udp</i>, or <i>tcp</i> The identifiers <i>tcp</i>, <i>udp</i>, and <i>icmp</i> are also keywords and must be escaped via backslash (\), which is \\ in the C-shell This primitive does not chase the protocol header chain
ip protochain <i>protocol</i>	<ul style="list-style-type: none"> True if the packet is IPv4 packet, and contains protocol header with type <i>protocol</i> in its protocol header chain For example, "ip protochain 6" matches any IPv4 packet with TCP protocol header in the protocol header chain The packet may contain, for example, authentication header, routing header, or hop-by-hop option header, between IPv4 header and TCP header The code emitted by this primitive is complex and cannot be optimized, so this can be somewhat slow
ether broadcast	<ul style="list-style-type: none"> True if the packet is an Ethernet broadcast packet The <i>ether</i> keyword is optional
ether multicast	<ul style="list-style-type: none"> True if the packet is an Ethernet multicast (or broadcast) packet The "<i>ether</i>" keyword is optional This is shorthand for "<i>ether</i>[0] & 1 != 0"
ip multicast	<ul style="list-style-type: none"> True if the packet is an IPv4 multicast (or broadcast) packet
ether proto <i>protocol</i>	<ul style="list-style-type: none"> True if the packet is of ether type <i>protocol</i> Protocol can be a number or one of the names <i>ip</i>, <i>ip6</i>, <i>arp</i>, <i>rarp</i>, <i>atalk</i>, <i>aarp</i>, <i>sca</i>, <i>lat</i>, <i>mopdl</i>, <i>moprc</i>, <i>iso</i>, <i>stp</i>, <i>ipx</i>, or <i>netbeui</i> These identifiers are also keywords and must be escaped via backslash (\) In the case of Ethernet, WANFlex checks the Ethernet type field for most of those protocols The exceptions are: <ul style="list-style-type: none"> <i>iso</i>, <i>stp</i>, and <i>netbeui</i> WANFlex checks for an 802.3 frame and then checks the LLC header as it does for FDDI, Token Ring, and 802.11 <i>atalk</i> WANFlex checks both for the AppleTalk etype in an Ethernet frame and for a SNAP-format packet as it does for FDDI, Token Ring, and 802.11 <i>aarp</i> WANFlex checks for the AppleTalk ARP etype in either an Ethernet frame or an 802.2 SNAP frame with an OUI of 0x000000 <i>ipx</i> WANFlex checks for the IPX etype in an Ethernet frame, the IPX DSAP in the LLC header, the 802.3-with-no-LLC-header encapsulation of IPX, and the IPX etype in a SNAP frame
ip, arp, rarp, atalk, aarp, iso, stp, ipx, netbeui	<ul style="list-style-type: none"> Abbreviations for "ether proto p", where "<i>p</i>" is one of the above protocols

svlan [<i>vlan_id</i>]	<ul style="list-style-type: none"> • True if the packet is an IEEE 802.1Q Service VLAN packet (ether proto 0x88a8)
vlan [<i>vlan_id</i>]	<ul style="list-style-type: none"> • True if the packet is an IEEE 802.1Q VLAN packet (ether proto 0x8100) • If [<i>vlan_id</i>] is specified, only true if the packet has the specified <i>vlan_id</i> • The first "<i>vlan</i>" or "<i>svlan</i>" keyword encountered in <i>expression</i> changes the decoding offsets for the remainder of <i>expression</i> on the assumption that the packet is a VLAN packet • The "<i>vlan</i>" "<i>[vlan_id]</i>" expression may be used more than once, to filter on VLAN hierarchies • Each use of that expression increments the filter offsets by 4 • For example, "<i>svlan</i> 100 && <i>vlan</i> 200" filters on VLAN 200 encapsulated within Service VLAN 100, and "<i>vlan</i> 300 && <i>ip</i>" filters IPv4 protocols encapsulated in VLAN 300, and "<i>svlan</i> 100" filters all packets encapsulated within Service VLAN 100
mpls [<i>label_num</i>]	<ul style="list-style-type: none"> • True if the packet is an MPLS packet • If [<i>label_num</i>] is specified, only true is the packet that has the specified <i>label_num</i> • The first "<i>mpls</i>" keyword encountered in <i>expression</i> changes the decoding offsets for the remainder of <i>expression</i> on the assumption that the packet is a MPLS-encapsulated IP packet • The "<i>mpls</i>" "<i>[label_num]</i><i>expression</i>" may be used more than once, to filter on MPLS hierarchies • Each use of that expression increments the filter offsets by 4 • For example, "<i>mpls</i> 100000 && <i>mpls</i> 1024 " filters packets with an outer label of 100000 and an inner label of 1024, and "<i>mpls</i> && <i>mpls</i> 1024 && <i>host</i> 192.9.200.1" filters packets to or from 192.9.200.1 with an inner label of 1024 and any outer label
pppoed	<ul style="list-style-type: none"> • True if the packet is a PPP-over-Ethernet Discovery packet (Ethernet type 0x8863)
pppoes	<ul style="list-style-type: none"> • True if the packet is a PPP-over-Ethernet Session packet (Ethernet type 0x8864) • The first "<i>pppoes</i>" keyword encountered in <i>expression</i> changes the decoding offsets for the remainder of <i>expression</i> on the assumption that the packet is a PPPoE session packet • For example, "<i>pppoes</i> && <i>ppp</i> proto 0x21" filters IPv4 protocols encapsulated in PPPoE
tcp, udp, icmp	<ul style="list-style-type: none"> • Abbreviations for: "<i>ip</i> proto <i>p</i>", where "<i>p</i>" is one of the above protocols
iso proto <i>protocol</i>	<ul style="list-style-type: none"> • True if the packet is an OSI packet of <i>protocol</i> type protocol • <i>Protocol</i> can be a number or one of the names <i>clnp</i>, <i>esis</i>, or <i>isis</i>
clnp, esis, isis	<ul style="list-style-type: none"> • Abbreviations for: "<i>iso</i> proto <i>p</i>", where "<i>p</i>" is one of the above protocols

<i>expr relop expr</i>	<ul style="list-style-type: none"> • True if the relation holds, where relop is one of >, <, >=, <=, =, !=, and <i>expr</i> is an arithmetic expression composed of integer constants (expressed in standard C syntax), the normal binary operators [+ , - , * , / , & , , << , >>], a length operator, and special packet data accessors • Note that all comparisons are unsigned, so that, for example, 0x80000000 and 0xffffffff are > 0 • To access data inside the packet, use the following syntax: "proto [<i>expr</i> : size]" • <i>Proto</i> is one of <i>ether</i>, <i>fddi</i>, <i>tr</i>, <i>wlan</i>, <i>ppp</i>, <i>slip</i>, <i>link</i>, <i>ip</i>, <i>arp</i>, <i>rarp</i>, <i>tcp</i>, <i>udp</i>, <i>icmp</i>, and indicates the protocol layer for the index operation (<i>ether</i>, <i>fddi</i>, <i>wlan</i>, <i>tr</i>, <i>ppp</i>, <i>slip</i> and <i>link</i> all refer to the link layer) • <i>tcp</i>, <i>udp</i> and other upper-layer protocol types only apply to IPv4 • The byte offset, relative to the indicated protocol layer, is given by <i>expr</i> • <i>Size</i> is optional and indicates the number of bytes in the field of interest; it can be one, two, or four, and defaults to one • The length operator, indicated by the keyword <i>len</i>, gives the length of the packet • For example, "ether[0] & 1 != 0" catches all multicast traffic • The expression "ip[0] & 0xf != 5" catches all IPv4 packets with options • The expression "ip[6:2] & 0x1fff = 0" catches only unfragmented IPv4 datagrams and frag zero of fragmented IPv4 datagrams • This check is implicitly applied to the "<i>tcp</i>" and "<i>udp</i>" index operations • For instance, "<i>tcp</i>[0]" always means the first byte of the TCP <i>header</i>, and never means the first byte of an intervening fragment • Some offsets and field values may be expressed as names rather than as numeric values • The following protocol header field offsets are available: <i>icmptype</i> (ICMP type field), <i>icmpcode</i> (ICMP code field), and <i>tcpflags</i> (TCP flags field) • The following ICMP type field values are available: <i>icmp-echoreply</i>, <i>icmp-unreach</i>, <i>icmp-sourcequench</i>, <i>icmp-redirect</i>, <i>icmp-echo</i>, <i>icmp-routeradvert</i>, <i>icmp-routersolicit</i>, <i>icmp-timxceed</i>, <i>icmp-paramprob</i>, <i>icmp-tstamp</i>, <i>icmp-tstampreply</i>, <i>icmp-ireq</i>, <i>icmp-ireqreply</i>, <i>icmp-maskreq</i>, <i>icmp-maskreply</i> • The following TCP flags field values are available: <i>tcp-fin</i>, <i>tcp-syn</i>, <i>tcp-rst</i>, <i>tcp-push</i>, <i>tcp-ack</i>, <i>tcp-urg</i>
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Table - Primitives

Primitives may be combined using:

- A parenthesized group of primitives and operators (parentheses are special to the Shell and must be escaped)
- Negation ('!' or 'not')
- Concatenation ('&&' or 'and')
- Alternation ('||' or 'or').

Negation has highest precedence. Alternation and concatenation have equal precedence and associate left to right. Note that explicit and tokens, not juxtaposition, are now required for concatenation. If an identifier is given without a keyword, the most recent keyword is assumed. For example, "*not host 1.1.1.1 and 2.2.2.2*" is short for "*not host 1.1.1.1 and host 2.2.2.2*" and should not be confused with "*not (host 1.1.1.1 or 2.2.2.2)*".

MAC Switch

In the "MAC Switch" section, you can view the Switch Groups and Rules that are already created, including the management switch group. You can change the parameters for these Switch Groups, delete them by clicking the "Remove Group" button or create new ones by clicking the "Create Switch Group" button. The same operations are available for the switching rules: add a new rule within a switch group by clicking the "Add Rule" button (located within sub-menu "Rules" of this group) or delete an existing rule by clicking the "Remove Rule" button.

▼ MAC Switch

☒ Enable Switch:
 Max. Sources:
☐ Disable STP Forwarding:

Group #	Status	Interfaces	STP	Repeater	IGMP	Flood	Inband	Mode	Description		
2	Started	<div>Ports...</div> <div>eth5 <input type="text" value="pass"/></div> <div><input type="button" value="X"/></div>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Normal		<input type="button" value="↑"/>	<input type="button" value="↓"/>

▼ Rules(1)

Action:
 QM Channel:
 Priority:

Default Action:
 Default QM Channel:
 Default Priority:

General options in this section:

- "Enable Switch" - this checkbox enables/disables global switch operation. Disabling the switch in the absence of routing settings can lead to termination of packet transmitting through the device.
- "Remove L3 Management" - by clicking this button you can delete the "sviX" interface, which is available in the default configuration, for the unit management.

- "Create L3 Management" - by clicking this button you can add an "sviX" interface for the unit management via Web interface.

Switch parameter	Description
Group #	<ul style="list-style-type: none"> • Displays the Switch Group number • Assign the switch group identifier (must be unique within the MINT network segment)
Status	<ul style="list-style-type: none"> • Select the Switch Group status: started, stopped or discard
Interfaces	<ul style="list-style-type: none"> • Add Ethernet or/and Radio as Switch Group interface(s) via the "Ports" button • "Select": pass (selected by default), strip or tag for VLAN tag modification for each added interface • The Interfaces section provides the means to control the VLAN tag processing mode, as each local interface supports three different scenarios: <ul style="list-style-type: none"> • "Pass" - transparent mode, traffic remains unchanged. • "Strip" - all tags are stripped. • "Tag" - all packets are tagged with the specified VLAN tag • Another option in this field is to remove one or both added interfaces
STP	<ul style="list-style-type: none"> • Add an STP VLAN number in case that spanning tree support is enabled
Repeater	<ul style="list-style-type: none"> • Enable/disable repeater support • The unit acts as a simple switch, relaying packets to all ports, except the source port
IGMP	<ul style="list-style-type: none"> • Enable/disable IGMP snooping support • Please refer to the information provided in the next section for details
Flood	<ul style="list-style-type: none"> • Allow/deny unlimited unicast flood without protection filter
Inband	<ul style="list-style-type: none"> • Allow/deny access to the device through in-band broadcast/multicast management traffic • It is enabled by default
Mode	<ul style="list-style-type: none"> • Set the working mode of the switching group: normal, trunk, in-trunk (give it the trunk group number created on the BS), upstream, downstream • Normal (standard mode) - the switch group operation is based on the configured Rules, packets are processed without modification (this is the default option) • Trunk - the inbound traffic is untagged and placed into switch groups in accordance with its VLAN tag • In-Trunk - allows filtering out the traffic that belongs to a certain switch group that is a member of a trunk Switch Group • Upstream - used mainly in video surveillance systems for upstream multicast flows • Downstream - used in video surveillance systems for downstream traffic
Description	<ul style="list-style-type: none"> • Type a description sentence for the current switch group
Default Action	<ul style="list-style-type: none"> • Set the default action: permit/deny • In the absence of any Switching rule, or if a packet does not match to any Switching rule, the default action for this group or interface is taken

Default QM Channel	<ul style="list-style-type: none"> • Allocate a default logical channel • The default logical channel must be prior created in the "Traffic Shaping" section • In the absence of any Switching rule, or if a packet does not match to any Switching rule, the default logical channel is allocated • For the indications on how to create a logical channel, please refer to the "Traffic Shaping" section below
Default Priority	<ul style="list-style-type: none"> • Allocate the default priority for all the packets going through the Switch group: <ul style="list-style-type: none"> • "Up to" - used to increase the packet priority to the specified value only if the processed packet has a lower priority • "Set" - used to assign a new priority regardless of the value already assigned to the packet • In the absence of any Switching rule, or if a packet does not match to any Switching rule, the default priority is allocated

Table - MAC Switch

You can change the list order of the switch group using the "up/down" arrows.

A set of rules are applied to all packets within a switch group. You can create several switch rules within a switch group. The following parameters are available for switch rules:

Switch Rules parameter	Description
Action	<ul style="list-style-type: none"> • Set the action for the packets that match this rule: permit/deny
QM Channel	<ul style="list-style-type: none"> • Allocate a logical channel if there are logical channels prior created in the "Traffic Shaping" section • If you allocate a number for a logical channel that was not prior created in the "Traffic Shaping" section, it has no effect in the rule configuration • For the indications how to create a logical channel, please refer to the "Traffic Shaping" section below
Priority	<ul style="list-style-type: none"> • Allocate the priority for all the packets going through the new rule of the filter: <ul style="list-style-type: none"> • "Up to" is used to increase the packet priority to the specified value only if the processed packet has a lower priority • "Set" is used to assign a new priority regardless of the value already assigned to the packet
Packet capture filter	<ul style="list-style-type: none"> • Set the packet capture filter for Switching • The syntax is called "PCAP expression" • Please refer to filter expression syntax description above • Validate rule by clicking the "Validate" button
VLAN list	<ul style="list-style-type: none"> • Set the VLAN ID • It is available for the legacy configuration • It can be set also in "PCAP expression" option (for example: VLAN 100 when "PCAP expression" is chosen), PCAP expressions cannot be used in "trunk/in-trunk mode" • Validate rule by clicking the "Validate" button

Table - Switch Groups Rules

**NOTE**

In all three types of filters: Switching, IP Firewall and Traffic Shaping, there is the same syntax called "PCAP expression" for setting a rule. It is a universal tool for creating filters.

IGMP Snooping

In this section you can set the IGMP parameters for the groups for which support of IGMP snooping is enabled (the IGMP check box is marked for these groups in the "MAC Switch" section).

IGMP Snooping

2

Router Port Forwarding: ☒

Flood IGMP Reports: ☐

Replace Source IP:

Last Member Query Timeout (LMQT): seconds

Group Membership Interval (GMI): seconds

Multicast Group Limit:

Permit Zero IP Querier: ☐

IGMP Querier

Enable Querier: ☐

VLAN: Disable Election: ☐

Source IP:

Interval: seconds

IGMP Snooping is a multicast constraining mechanism that runs on Layer 2 devices to manage and control multicast groups. By listening to and analyzing IGMP messages, the device running IGMP Snooping establishes mappings between ports and multicast MAC addresses and forwards multicast data based on these mappings. In order for IGMP snooping to function, a multicast router must exist on the network and generate IGMP queries. The tables created for snooping (holding the member ports for each a multicast group) are associated with the multicast router. Without a multicast router, the tables are not created and snooping will not work. Furthermore, IGMP general queries must be unconditionally forwarded by all switches involved in IGMP snooping. IGMP Snooping parameters can be set within "MAC Switch" section.

IGMP Snooping parameter	Description
Router Port Forwarding	<ul style="list-style-type: none"> Enable/disable forwarding to router ports
Flood IGMP Reports	<ul style="list-style-type: none"> Enable/disable flood IGMP reports to all bridging ports, not only to router ports
Permit Zero IP Querier	<ul style="list-style-type: none"> Allow/deny query requests with source address 0.0.0.0
Replace Source IP	<ul style="list-style-type: none"> Replace source IP in all IGMP reports/query packets

Last Member Query Timeout (LMQT)	<ul style="list-style-type: none">• Set the timeout (in seconds)
Group Membership Interval (GMI)	<ul style="list-style-type: none">• Set the interval (in seconds)
Multicast Group Limit	<ul style="list-style-type: none">• Set the limit number for the multicast group
Enable Querier	<ul style="list-style-type: none">• Start/stop the IGMP querier
VLAN	<ul style="list-style-type: none">• Set the IGMP querier VLAN ID in case of a VLAN broadcast domain
Disable Election	<ul style="list-style-type: none">• Enable/disable the IGMP querier election process
Source IP	<ul style="list-style-type: none">• Set the IP address of the IGMP querier• By default, this is 0.0.0.0
Interval	<ul style="list-style-type: none">• Set the IGMP querier send interval (in seconds)

Table - IGMP Snooping