

set firewall filter sequence from ip trust-mode

To configure a filter sequence to trust DSCP or IP Precedence in the packet header, use the **set firewall filter sequence from ip trust-mode** command in L2/L3 configuration mode. To prevent a filter sequence from trusting DSCP or IP Precedence, use the **delete** form of the command.

Command Syntax

```
set firewall filter filter-name sequence number from ip trust-mode { dscp | inet-precedence }  
delete firewall filter filter-name sequence number from ip trust-mode
```

Parameters

<i>filter-name</i>	Filter name.
<i>number</i>	Filter sequence number. The range is 0-9999.
dscp	Set the trust mode of the filter sequence to DSCP (differentiated services code point).
inet-precedence	Set the trust mode of the filter sequence to IP Precedence.

Examples

The following example configures sequence 2 of the *MyFilter* filter to trust DSCP value in the packet header:

```
admin@Switch# set firewall filter MyFilter sequence 2 from ip trust-mode dscp
```

The following example removes the DSCP value from sequence 2 of the *MyFilter* filter:

```
admin@XorPlus# delete firewall filter MyFilter sequence 2 from ip trust-mode  
Deleting:  
> trust-mode: "dscp"  
OK
```