

interface aggregate-ethernet <lag_name> hash-mapping mode

This command is to control the data packets to forward on a specified LAG .

NOTE

The configuration of this command takes effect only on known unicast traffic.

Command Syntax

set interface aggregate-ethernet <lag_name> hash-mapping mode <mode>

delete interface aggregate-ethernet <lag_name> hash-mapping mode

Parameter

- <lag_name> Name of LAG interface.
- <mode> Configure hash mapping mode. The default value is **ethernet-source-destination**.
 - **advance** Use global advanced configure as hash-key
 - **advanced-resilient** Use resilient hashing with advanced configure as key
 - **ethernet-destination-only** Use destination mac as hash-key
 - **ethernet-source-destination** Use source and destination mac as hash-key
 - **ethernet-source-only** Use source mac as hash-key
 - **ip-destination-only** Use destination ip as hash-key
 - **ip-source-destination** Use source and destination ip as hash-key
 - **ip-source-only** Use source ip as hash-key

Example

- This example is configure hash mapping mode to ethernet-destination-only advance for ae1:

```
admin@XorPlus# set interface aggregate-ethernet ae1 hash-mapping mode ethernet-destination-only
admin@XorPlus# commit
```