

interface aggregate-ethernet <lag_name> mtu

Users can set maximum transmit packet size for a specified LAG.

Command Syntax

set interface aggregate-ethernet <lag_name> mtu <value>

delete interface aggregate-ethernet <lag_name> mtu

Parameter

- <lag_name> Name of LAG interface.
- <value> maximum transmit packet size identifier(in octets),value is between 64 to 9216.

Example

- This example sets MTU to 1024 for ae1:

```
admin@XorPlus# set interface aggregate-ethernet ae1 mtu 1024
admin@XorPlus# commit
```