

set multicast-interface interface vif disable

The **set multicast-interface interface vif disable** command is used to enable or disable the VLAN interface as multicast interface. You should enable the multicast interface before enabling the IGMP interface.

Command Syntax

set multicast-interface interface *<interface-name>* **vif** *<vif-name>* **disable** *<true | false>*

Parameter

Parameter	Description
interface <i><interface-name></i>	Specifies a L3 VLAN interface. The value is a string.
vif <i><vif-name></i>	Specifies a vif interface. The value is a string.
disable <i><true false></i>	Enables or disables the VLAN interface as multicast interface. The value could be true or false . <ul style="list-style-type: none">true: disables the VLAN interface as multicast interface.false: enables the VLAN interface as multicast interface. The default is false.

Usage Guidelines

To use the multicast protocol, such as PIM, you need to enable the VLAN interface as multicast interface first.

Example

- Enable the VLAN interface vlan-2 as multicast interface.

```
admin@Xorplus# set multicast-interface interface vlan-2 vif vlan-2 disable true
admin@Xorplus# commit
```