

Port Additional Characteristics Configuration Commands

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Chapter 1 Port Security

1.1 switchport port-security mode static

Command description

switchport port-security mode static {accept | reject}

no switchport port-security mode

Set the static mode of the security port.

1.2 switchport port-security mode dynamic

Command description

switchport port-security mode dynamic

no switchport port-security mode

Add/delete the dynamic mode of the security port.

1.3 switchport port-security static mac-address

Command description

switchport port-security static mac-address *mac-addr*

no switchport port-security static mac-address

Configure the static MAC address of the security port.

1.4 switchport port-security dynamic maximum

Command description

switchport port-security dynamic maximum *value*

no switchport port-security dynamic maximum

Add/delete the maximum number of dynamic MAC addresses of the security port.

Chapter 2 Port Protection

2.1 switchport protected

Command description

[no] switchport protected

Configure the port isolation function.

Parameter

None

Default

The port is not isolated.

Explanation

The command must be configured in layer-2 port configuration mode.

Example

Configure port f0/1 not to forward the unknown unicast frame.

```
Switch(config)# interface fastethernet0/1
```

```
Switch(config-if)# switchport protected
```

Chapter 3 Port Storm Control

3.1 storm-control

Command description

Configure the storm control function of the port.

```
storm-control {broadcast | multicast | unicast} threshold count
no storm-control {broadcast | multicast | unicast} threshold count
```

Parameter

Parameter	Description
broadcast multicast unicast	Defines the storm control of the broadcast, multicast and unicast.
threshold count	Defines the flow percent of the storm control. The count parameter defines the flow caps that lead to the storm. <1-127>, n*64Kbps(n<=28);(n-27)Mbps(n>28)

Default

The storm control function is not enabled.

Explanation

The command must be configured in layer-2 port configuration mode.

Example

Set the storm control of the unknown unicast frame on port f0/1 to 192 Kbps.

```
Switch(config)# interface fastethernet0/1
Switch(config-f0/1)# storm-control unicast threshold 3
```

Chapter 4 Port Rate Limitation

4.1 switchport rate-limit

Command description

[no] **switchport rate-limit** *band* { **ingress|egress** }

Configure the flow rate limitation for the port.

Parameter

Parameter	Description
<i>Band</i>	Flow rate n*64Kbps(n<=28); (n-27)Mbps(n>28)
ingress	Functions at the incoming port.
egress	Functions at the outgoing port.

Default

The port has no port rate limitation.

Explanation

Layer-2 port configuration mode

Example

Set the incoming flow rate limitation on port f0/1 to 1M.

```
Switch(config)# interface f0/1
Switch(config-if)# switchport rate-limit 28 ingress
```