

Interface Range Command

Table of Contents

| | |
|--|---|
| Chapter 1 Interface Range Command..... | 1 |
| 1.1 Interface Range | 1 |

Chapter 1 Interface Range Command

1.1 Interface Range

Description

interface range type slot<port1 - port2 | port3>[<port1 - port2|port3>]

Parameter

| Name | Description | Description |
|--------------|------------------------------------|---|
| <i>type</i> | Interface type | All legal interface types except for the management interface on the main control board of the rack-mounted switch. |
| <i>slot</i> | Slot number | All legal slot numbers |
| <i>port1</i> | Beginning value of the port number | All legal port numbers on the slot. |
| <i>port2</i> | Ending value of the port number | All legal port numbers on the slot except for port 1. |
| <i>port3</i> | A single port. | All legal port numbers on the slot. |

Default

none

Instruction

Use this command to enter the interface range mode.

Example

Use the following command to enter the interface configuration mode, including slot 0 and fast Ethernet port 1,2,3,6,8,10,11,12:

```
switch_config#interface range 1 - 3 , 6 , 8 , 10 - 12
switch_config_if_range#
```