

## **Miscellaneous Command Reference**

This chapter describes miscellaneous commands to configure CPT services.

• show ip interface brief, page 2

## show ip interface brief

To display the usability status of interfaces configured for various IP addresses, use the **show ip interface brief** command in privileged EXEC mode.

show ip interface brief [brief]

Syntax Description	brief (Optional) Displays a summary of the usability status information for each interface.							
Command Default	This command has no defaults.							
Command Modes	Privileged EXEC							
Command History	Release	Modification						
	9.3.0	This command w	as introduc	ced.				
Usage Guidelines	The <b>show ip interface brief</b> con displays the IP address, interface			•	outer interfaces. T	his command		
Examples	The following is sample output Router# show ip interface h	wing is sample output from the <b>show ip interface brief</b> command: show ip interface brief						
	Interface GigabitEthernet0/1 GigabitEthernet0/2 GigabitEthernet0/3 GigabitEthernet0/4 TenGigabitEthernet2/1 TenGigabitEthernet2/2 TenGigabitEthernet2/3 TenGigabitEthernet36/1 GigabitEthernet36/2 GigabitEthernet36/21 GigabitEthernet36/25 Te36/45 Te36/46 Te36/47 Te36/48 Virtual36	unassigned unassigned	OK? YES YES YES YES YES YES YES YES YES YES	Method unset unset unset unset unset unset unset unset unset unset unset unset unset unset unset unset unset	Status up up up up up down down down down down down down down	Protocol up up up up up up down down down down down down down up		

The following table describes the significant fields shown in the display.

Table 1: show ip	interface	brief Field	Description
------------------	-----------	-------------	-------------

Field	Description		
Interface	Type of interface.NoteThe show ip interface brief command also displays GigabitEthernet interfaces. These interfaces reside on slot 0 and are used for internal communication between uplinks and Transport Node Controller (TNC).		
IP-Address	IP address assigned to the interface.		
OK?	<b>Yes</b> signifies that the IP address is currently valid. <b>No</b> signifies that the IP address is not currently valid.		
Method	The method field has the following possible values:		
	RARP or SLARP—Reverse Address Resolution Protocol (RARP) or Serial Line Address Resolution Protocol (SLARP) request		
	BOOTP—Bootstrap protocol		
	TFTP—Configuration file obtained from TFTP server		
	• manual—Manually changed by CLI command		
	NVRAM—Configuration file in NVRAM		
	• IPCP—ip address negotiated command		
	• DHCP—ip address dhcp command		
	• unassigned—No IP address		
	• unset—Unset		
	• other—Unknown		
Status	Indicates the status of interface. Valid values and their meanings are:		
	• up—Interface is administratively up.		
	• down—Interface is administratively down.		
	• administratively down—Interface is administratively down.		
Protocol	Indicates the operational status of the routing protocol on this interface.		

Cisco CPT Command Reference Guide-CTC and Documentation Release 9.3 and Cisco IOS Release 15.1(01)SA