About the HP 6600/HSR6600 Command References

The HP 6600/HSR6600 command references are part of the HP 6600/HSR6600 Routers documentation set. They describe the commands and command syntax options available for the HP 6600/HSR6600 Routers. The HP 6600/HSR6600 documentation set includes 13 command references:

Command reference	Content
Fundamentals Command Reference	Covers the commands for logging in to and setting up an 6600/HSR6600 Router. This command reference includes:
	• CLI
	Logging In to the Router
	FTP and TFTP
	File Management
	Configuration File Management
	Software Upgrade
	Device Management
Interface Command Reference	Covers the interface configuration commands. This command reference includes:
	Ethernet Interface
	ATM Interface
	WAN Interface
	POS Interface
	CPOS Interface
	E-CPOS Interface
	Loopback and Null Interface
Layer 2 – LAN Switching Command Reference	Covers the commands for configuring Layer 2 technologies and features in a LAN switched network. This command reference includes:
	 MAC Address Table
	Ethernet Link Aggregation
	Port Isolation
	 MSTP
	BPDU Tunneling
	• VLAN
	• GVRP
	• QinQ
	 VLAN Termination
	 VLAN Mapping
	• LLDP
Layer 2 – WAN Access Command Reference	Covers WAN access technologies. This command reference includes:
	• ATM
	• PPP
	• L2TP
	• HDLC
	Frame Relay
	Modem Management

Layer 3 – IP Services Command Reference

Covers the commands for configuring and managing IP addressing (including static and dynamic IPv4 and IPv6 address assignment), network performance optimization, ARP, and interoperation between IPv4 and IPv6. This command reference includes:

- ARP
- IP Addressing
- DHCP
- DNS
- NAT
- IP Forwarding Basics
- Flow Classification
- Adjacency Table
- IP Performance Optimization
- UDP Helper
- IPv6 Basics
- DHCPv6
- IPv6 DNS
- NPT
- AFT
- Tunneling
- GRE
- DVPN

Layer 3 – IP Routing Command Reference

Covers the commands for configuring routes for IPv4 and IPv6 networks of different sizes, route filtering, route control, and policy based routing. This command reference includes:

- IP Routing Basics
- Static Routing
- RIP
- OSPF
- IS-IS
- BGP
- PoliBased Routing
- IPv6 Static Routing
- RIPng
- OSPFv3
- IPv6 IS-IS
- IPv6 BGP
- IPv6 PoliBased Routing
- Routing Policy
- MTR

IP Multicast Command Reference

Covers the commands for Layer 3 IPv4 multicast protocols IGMP, PIM, MBGP, and Layer 3 IPv6 multicast protocols MLD, IPv6 PIM, MSDP, and IPv6 MBGP), Layer 2 IPv4 multicast protocols (IGMP snooping). This command reference includes:

- IGMP Snooping
- Multicast Routing and Forwarding
- IGMP
- PIM
- MSDP

MBGP Multicast VPN IPv6 Multicast Routing and Forwarding MLD IPv6 PIM IPv6 MBGP PIM Snooping Multicast VLAN MPLS Command Reference Describes the commands to configure MPLS and MPLS VPN, This command reference includes: MPLS Basics MPLS TE MPLS L2VPN **VPLS** MPLS L3VPN ACL and QoS Command Covers the commands for classifying traffic with ACLs, and allocating Reference network resources and managing congestions with QoS technologies to improve network performance and network use efficiency. This command reference includes: **ACL** QoS MPLS QoS FR QoS Covers security feature commands. Available security features include Security Command Reference identity authentication (AAA), access security (802.1X, MAC authentication, and portal), secure management (SSH), and attack protection (Firewall, TCP and ICMP Attack Protection, ARP attack protection, ARP Attack Protection, ND Attack Defense and URPF). This command reference includes: AAA 802.1X MAC Authentication Portal Port Security User Profile Password Control **RSH** Public Key PKI **IPsec** SSH2.0 SSL SSL VPN Firewall **ALG** Session Management Connection Limit Web Filtering

Attack Detection and Protection

TCP and ICMP Attack Protection IP Source Guard ARP Attack Protection ND Attack Defense URPF **FIPS** High Availability Command Covers high availability commands for managing failure detection and failover. Failure detection technologies focus on fault detection and Reference isolation. Failover technologies focus on network recovery. This command reference includes: Active and Standby Switchover **Ethernet OAM** CFD DLDP **RPR** RRPP Smart Link **VRRP** Stateful Failover BFD Track Covers the commands that help you manage and monitor your network, for Network Management and example, manage system events, collect traffic statistics, sample packets, Monitoring Command Reference assess network performance, and test network connectivity. This command reference includes: System Maintenance and Debugging NQA NTP **IPC SNMP RMON** Sampler Mirroring NetStream IPv6 NetStream Information Center Flow Logging sFlow Gateway Mode Describes the commands of OAA-based protocols ACFP and ACSEI . This OAA Command Reference guide includes: OAP Module **ACFP ACSEI**