



---

## Cisco IOS Master Command List, All Releases

**First Published: February 2008**

**Last Updated: February 2012**

This document contains a list of the commands supported in many different software releases and on many different platforms. Some of the commands may not be supported in your Cisco IOS software release. To search for a command, use the alphabet key at the top part of this document and then scroll down until you find the command of interest, or use the Find function in your web browser. To access the documentation for a particular command, click the link to the command reference designator to the right of the command name. This list is intended to be used online only.

Alternatively, you may search for commands using the Command Lookup Tool (<https://tools.cisco.com/Support/CLILookup>), where you will be prompted to provide your Cisco.com username and password.

---

### Command Reference Designators

<b>ANCP</b>	Cisco IOS Access Node Control Protocol Command Reference	<b>EIGRP</b>	Cisco IOS IP Routing: EIGRP Command Reference
<b>ATK</b>	Cisco IOS AppleTalk Command Reference	<b>EMM</b>	Cisco IOS Embedded Menu Manager Command Reference
<b>ATM</b>	Cisco IOS Asynchronous Transfer Mode Command Reference	<b>EPC</b>	Cisco IOS Embedded Packet Capture Command Reference
<b>BBA</b>	Cisco IOS Broadband Access Aggregation and DSL Command Reference	<b>ERM</b>	Cisco IOS Embedded Resource Manager Command Reference
<b>BGP</b>	Cisco IOS IP Routing: BGP Command Reference	<b>ESM</b>	Cisco IOS Embedded Syslog Manager Command Reference
<b>BR</b>	Cisco IOS Bridging Command Reference	<b>EVN</b>	Cisco IOS Easy Virtual Network Command Reference
<b>BSM</b>	Cisco IOS Basic System Management Command Reference	<b>FHP</b>	Cisco IOS First Hop Redundancy Protocols Command Reference
<b>CBL</b>	Cisco IOS CMTS Cable Command Reference	<b>FNF</b>	Cisco IOS Flexible NetFlow Command Reference
<b>CDP</b>	Cisco IOS Discovery Protocol Command Reference	<b>HA</b>	Cisco IOS High Availability Command Reference
<b>CE</b>	Cisco IOS Carrier Ethernet Command Reference	<b>HTTP</b>	Cisco IOS HTTP Services Command References
<b>CF</b>	Cisco IOS Configuration Fundamentals Command Reference	<b>IAD</b>	Cisco IOS IP Addressing Services Command Reference
<b>CNS</b>	Cisco IOS Networking Services Command Reference	<b>IAP</b>	Cisco IOS IP Application Services Command Reference
<b>CSA</b>	Cisco IOS Software Activation Command Reference	<b>IBM</b>	Cisco IOS IBM Networking Command Reference
<b>DB</b>	Cisco IOS Debug Command Reference	<b>IMC</b>	Cisco IOS IP Multicast Command Reference
<b>DD</b>	Cisco IOS Distributed Director Command Reference	<b>IMO</b>	Cisco IOS IP Mobility Command Reference
<b>DEC</b>	Cisco IOS DECnet Command Reference	<b>SHL</b>	Cisco IOS Shell Command Reference
<b>DIA</b>	Cisco IOS Dial Technologies Command Reference	<b>TCL</b>	Cisco IOS Scripting with Tcl Command Reference
<b>EEM</b>	Cisco IOS Embedded Event Manager Command Reference	<b>IPV6</b>	Cisco IOS IPv6 Command Reference
		<b>IPX</b>	Cisco IOS Novell IPX Command Reference
		<b>IR</b>	Cisco IOS Interface and Hardware Component Command Reference
		<b>IRI</b>	Cisco IOS IP Routing: Protocol-Independent Command Reference
		<b>IRS</b>	Cisco IOS IP Routing: ISIS Command Reference
		<b>ISG</b>	Cisco IOS Intelligent Services Gateway Command Reference
		<b>ISO</b>	Cisco IOS ISO CLNS Command Reference
		<b>ISW</b>	Cisco IOS IP Switching Command Reference
		<b>LISP</b>	Cisco IOS IP Routing: LISP Command Reference
		<b>LSW</b>	Cisco IOS LAN Switching Command Reference
		<b>MM</b>	Cisco IOS Media Monitoring Command Reference
		<b>MP</b>	Cisco IOS Multiprotocol Label Switching Command Reference
		<b>MTR</b>	Cisco IOS Multi-Topology Routing Command Reference
		<b>MWG</b>	Cisco IOS Mobile Wireless Gateway GPRS Support Node Command Reference
		<b>MWH</b>	Cisco IOS Mobile Wireless Home Agent Command Reference
		<b>MWP</b>	Cisco IOS Mobile Wireless Radio Access Networking Command Reference
		<b>MWR</b>	Cisco IOS Mobile Wireless Packet Data Serving Node Command Reference
		<b>NF</b>	Cisco IOS NetFlow Command Reference
		<b>ODR</b>	Cisco IOS IP Routing: ODR Command Reference

**OER** Cisco IOS Optimized Edge Routing Command Reference  
**OSPF** Cisco IOS IP Routing: OSPF Command Reference  
**PFR** Cisco IOS Performance Routing Command Reference  
**QOS** Cisco IOS Quality of Service Solutions Command Reference  
**RIP** Cisco IOS IP Routing: RIP Command Reference  
**RMON** Cisco IOS RMON Support Command Reference  
**SAF** Cisco IOS Service Advertisement Framework Command Reference  
**SBCU** Cisco Unified Border Element (SP Edition) Command Reference: Unified Model  
**SEC** Cisco IOS Security Command Reference  
**SLA** Cisco IOS IP SLAs Command Reference  
**SLB** Cisco IOS Server Load Balancing Command Reference  
**SM** Cisco IOS Software Modularity Command Reference  
**SNMP** Cisco IOS SNMP Support Command Reference  
**SSG** Cisco IOS Service Selection Gateway Command Reference  
**TSV** Cisco IOS Terminal Services Command Reference  
**VPD** Cisco IOS VPDN Command Reference  
**VR** Cisco IOS Voice Command Reference  
**VS** Cisco IOS Virtual Switch Command Reference  
**WAN** Cisco IOS Wide-Area Networking Command Reference  
**WL** Cisco IOS Wireless LAN Command Reference  
**WSMA** Cisco IOS Web Services Management Agent Command Reference  
**XMLPI** Cisco IOS XML-PI Command Reference

---

**F**

fabric buffer-reserve [IR](#)  
 fabric clear-block [IR](#)  
 fabric error-recovery fabric-switchover (virtual switch) [IR](#)  
 fabric lcd-banner [IR](#)  
 fabric required [IR](#)  
 fabric switching-mode allow [IPv6](#), [IR](#)  
 fabric switching-mode force bus-mode [IR](#)  
 fabric timer [IR](#)  
 facility-alarm [IR](#)  
 facility-alarm (ubr10012) [CBL](#)  
 facility-alarm critical exceed-action shutdown [IR](#)  
 facility-alarm detect [IR](#)  
 failaction (firewall farm) [SLB](#)  
 failaction (server farm) [SLB](#)  
 faildetect (DNS probe) [SLB](#)  
 faildetect (custom UDP probe) [SLB](#)  
 faildetect (ping probe) [SLB](#)  
 faildetect inband (real server) [SLB](#)  
 faildetect numconns (real server) [SLB](#)  
 failover group-number [DIA](#)  
 fair-queue (DWFQ) [QOS](#)  
 fair-queue (WFQ) [QOS](#)  
 fair-queue (class-default) [QOS](#)  
 fair-queue (policy-map class) [QOS](#)  
 fair-queue aggregate-limit [QOS](#)  
 fair-queue individual-limit [QOS](#)  
 fair-queue limit [QOS](#)  
 fair-queue qos-group [QOS](#)  
 fair-queue tos [QOS](#)  
 fair-queue weight [QOS](#)  
 falling (test threshold) [SNMP](#)  
 farm-weight [SLB](#)  
 fast-flood [IRS](#)  
 fast-register disable [SBCU](#)  
 fast-register-interval [SBCU](#)  
 fast-reroute keep-all-paths [OSPF](#)  
 fast-reroute load-sharing disable [IRI](#), [IRS](#)  
 fast-reroute per-prefix [IRI](#), [IRS](#)  
 fast-reroute per-prefix enable (OSPF) [OSPF](#)  
 fast-reroute tie-break [IRI](#), [IRS](#)  
 fast-reroute tie-break (OSPF) [OSPF](#)  
 fax interface-type [VR](#)  
 fax protocol (dial peer) [VR](#)  
 fax protocol (voice-service) [VR](#)  
 fax protocol t38 (dial peer) [VR](#)  
 fax protocol t38 (voice-service) [VR](#)  
 fax rate (dial peer) [VR](#)  
 fax rate (pots) [VR](#)  
 fax rate (voice-service) [VR](#)  
 fax receive called-subscriber [VR](#)  
 fax send center-header [VR](#)  
 fax send coverage comment [VR](#)  
 fax send coverage e-mail-controllable [VR](#)  
 fax send coverage enable [VR](#)

- fax send coveragepage show-detail [VR](#)
- fax send left-header [VR](#)
- fax send max-speed [VR](#)
- fax send right-header [VR](#)
- fax send transmitting-subscriber [VR](#)
- fax-relay (dial peer) [VR](#)
- fddi burst-count [IR](#)
- fddi c-min [IR](#)
- fddi cmt-signal-bits [IR](#)
- fddi duplicate-address-check [IR](#)
- fddi encapsulate [IR](#)
- fddi frames-per-token [IR](#)
- fddi smt-frames [IR](#)
- fddi t-out [IR](#)
- fddi tb-min [IR](#)
- fddi tl-min-time [IR](#)
- fddi token-rotation-time [IR](#)
- fddi valid-transmission-time [IR](#)
- fdl [IR](#), [WAN](#)
- feedback [QOS](#)
- file prompt [CF](#)
- file verify auto [CF](#)
- file-acct flush [VR](#)
- file-acct reset [VR](#)
- filename (session border controller) [SBCU](#)
- filter voice [VR](#)
- filter-for-history [SLA](#)
- filter-hash [SEC](#)
- filter-id [SEC](#)
- filter-version [SEC](#)
- fingerprint [IPV6](#), [SEC](#)
- firewall [SEC](#)
- firmware filename [DIA](#)
- firmware location [DIA](#)
- firmware upgrade [DIA](#)
- first-cac-scope [SBCU](#)
- first-cac-table [SBCU](#)
- first-call-routing-table [SBCU](#)
- first-inbound-na-table [SBCU](#)
- first-outbound-na-table [SBCU](#)
- first-reg-routing-table [SBCU](#)
- fixed-link-layer-address [IMO](#), [IPV6](#)
- fixed-link-local-address [IMO](#), [IPV6](#)
- flash-update-threshold [RIP](#)
- flipped-interval (XML Billing) [SBCU](#)
- flipped-size (XML Billing) [SBCU](#)
- flow exporter [FNF](#)
- flow hardware [FNF](#)
- flow hardware mpls-vpn ip [NF](#)
- flow monitor [FNF](#)
- flow monitor type mace [WAN](#)
- flow monitor type performance-monitor [MM](#)
- flow platform [FNF](#)
- flow record [FNF](#)
- flow record type mace [WAN](#)
- flow record type performance-monitor [MM](#)
- flow-label (IP SLA) [SLA](#)
- flow-label enable [MP](#)
- flow-sampler [NF](#)
- flow-sampler-map [NF](#)
- flowcontrol [DIA](#), [IR](#), [LSW](#)
- flowcontrol (line) [LSW](#)
- flowcontrol receive [LSW](#)
- flows [MM](#)
- flush [VR](#)
- flush-at-activation [TSV](#)
- fmtp [VR](#)
- fmtp (codec variant) [SBCU](#)
- fmtp (session border controller) [SBCU](#)
- force-explicit-null [SLA](#)
- force-local-chap [VPD](#)
- force-signaling-peer [SBCU](#)
- format [CF](#)
- format (bulkstat) [SNMP](#)
- format global [CNS](#), [XMLPI](#)
- forward accounting-on-off [SSG](#)
- forward accounting-start-stop [SSG](#)
- forward permit l2protocol [MP](#)

- forward-alarms [VR](#)
- forward-base [MTR](#)
- forward-digits [VR](#)
- forwarding-agent [IAP](#)
- fpm package-group [SEC](#)
- fpm package-info [SEC](#)
- fqdn (IKEv2 profile) [SEC](#)
- fr-atm connect dlci [WAN](#)
- fragment-threshold [WL](#)
- frame [CBL](#)
- frame (VO profile) [SLA](#)
- frame consecutive [SLA](#)
- frame interval [SLA](#)
- frame offset [SLA](#)
- frame size [SLA](#)
- frame-relay [IR](#)
- frame-relay accounting adjust [WAN](#)
- frame-relay adaptive-shaping [WAN](#)
- frame-relay address registration auto-address [WAN](#)
- frame-relay address registration ip [WAN](#)
- frame-relay address-reg enable [WAN](#)
- frame-relay bc [WAN](#)
- frame-relay be [WAN](#)
- frame-relay broadcast-queue [WAN](#)
- frame-relay cir [WAN](#)
- frame-relay class [WAN](#)
- frame-relay congestion threshold de [WAN](#)
- frame-relay congestion threshold ecn [WAN](#)
- frame-relay congestion-management [WAN](#)
- frame-relay custom-queue-list [WAN](#)
- frame-relay de-group [WAN](#)
- frame-relay de-list [WAN](#)
- frame-relay end-to-end keepalive error-threshold [WAN](#)
- frame-relay end-to-end keepalive event-window [WAN](#)
- frame-relay end-to-end keepalive mode [WAN](#)
- frame-relay end-to-end keepalive success-events [WAN](#)
- frame-relay end-to-end keepalive timer [WAN](#)
- frame-relay fair-queue [WAN](#)
- frame-relay fecn-adapt [WAN](#)
- frame-relay fragment [WAN](#)
- frame-relay fragment end-to-end [WAN](#)
- frame-relay fragmentation voice-adaptive [WAN](#)
- frame-relay holdq [WAN](#)
- frame-relay idle-timer [WAN](#)
- frame-relay ifmib-counter64 [WAN](#)
- frame-relay interface-dlci [IPV6, WAN](#)
- frame-relay interface-dlci switched [WAN](#)
- frame-relay interface-queue priority [QOS](#)
- frame-relay intf-type [IPV6, WAN](#)
- frame-relay inverse-arp [WAN](#)
- frame-relay ip rtp compression-connections [QOS](#)
- frame-relay ip rtp header-compression [QOS](#)
- frame-relay ip rtp priority [QOS](#)
- frame-relay ip tcp compression-connections [QOS, WAN](#)
- frame-relay ip tcp header-compression [QOS, WAN](#)
- frame-relay lapf frmr [WAN](#)
- frame-relay lapf k [WAN](#)
- frame-relay lapf n200 [WAN](#)
- frame-relay lapf n201 [WAN](#)
- frame-relay lapf t200 [WAN](#)
- frame-relay lapf t203 [WAN](#)
- frame-relay lmi-n391dte [WAN](#)
- frame-relay lmi-n392dce [WAN](#)
- frame-relay lmi-n392dte [WAN](#)
- frame-relay lmi-n393dce [WAN](#)
- frame-relay lmi-n393dte [WAN](#)
- frame-relay lmi-t392dce [WAN](#)
- frame-relay lmi-type [WAN](#)
- frame-relay local-dlci [WAN](#)
- frame-relay map [WAN](#)
- frame-relay map bridge [WAN](#)
- frame-relay map bridge broadcast [BR, IBM](#)
- frame-relay map bstun [IBM](#)
- frame-relay map clns [WAN](#)
- frame-relay map ip compress [QOS](#)
- frame-relay map ip nocompress [QOS](#)
- frame-relay map ip rtp header-compression [QOS](#)
- frame-relay map ip tcp header-compression [WAN](#)

frame-relay map ipv6 [IPV6](#)  
 frame-relay map llc2 [IBM](#)  
 frame-relay map rsrb [IBM](#)  
 frame-relay mincir [WAN](#)  
 frame-relay multicast-dlci [WAN](#)  
 frame-relay multilink ack [IPV6](#), [WAN](#)  
 frame-relay multilink bandwidth-class [WAN](#)  
 frame-relay multilink bid [IPV6](#), [WAN](#)  
 frame-relay multilink hello [IPV6](#), [WAN](#)  
 frame-relay multilink lid [IPV6](#), [WAN](#)  
 frame-relay multilink output-threshold [WAN](#)  
 frame-relay multilink retry [WAN](#)  
 frame-relay payload-compression [WAN](#)  
 frame-relay policing [WAN](#)  
 frame-relay priority-dlci-group [WAN](#)  
 frame-relay priority-group [WAN](#)  
 frame-relay pvc [WAN](#)  
 frame-relay qos-autosense [WAN](#)  
 frame-relay redundancy auto-sync  
 lmi-sequence-numbers [HA](#)  
 frame-relay route [WAN](#)  
 frame-relay svc [WAN](#)  
 frame-relay switching [IPV6](#), [WAN](#)  
 frame-relay tc [WAN](#)  
 frame-relay traffic-rate [WAN](#)  
 frame-relay traffic-shaping [WAN](#)  
 frame-relay traps-maximum dlci-status-change [WAN](#)  
 frame-relay vc-bundle [WAN](#)  
 frame-relay voice bandwidth [VR](#)  
 framer-type [ATM](#)  
 framing [IR](#)  
 framing (CEM) [IR](#)  
 framing (E3 controller) [IR](#)  
 framing (SONET) [IR](#)  
 framing (T1 E1 controller) [IR](#)  
 framing (T1/E1 controller) [IR](#)  
 framing (T3 controller) [IR](#)  
 framing (T3-E3 interface) [IR](#)  
 fras backup dlsw [IBM](#)  
 fras ban [IBM](#)  
 fras ddr-backup [IBM](#)  
 fras map llc [IBM](#)  
 fras map sdlc [IBM](#)  
 fras-host ban [IBM](#)  
 fras-host bnn [IBM](#)  
 fras-host dlsw-local-ack [IBM](#)  
 freq-max-delay [VR](#)  
 freq-max-deviation [VR](#)  
 freq-max-power [VR](#)  
 freq-min-power [VR](#)  
 freq-pair [VR](#)  
 freq-power-twist [VR](#)  
 frequency (IP SLA video) [SLA](#)  
 frequency (IP SLA) [SLA](#)  
 frequency (am-schedule) [SLA](#)  
 frequency (cp-dualtone) [VR](#)  
 frequency (event trigger) [SNMP](#)  
 frequency (session parameters) [MM](#)  
 fsck [CF](#)  
 ftp get [SLA](#)  
 full-duplex [IR](#)  
 full-help [CF](#)

---

**G**

g107 bpl [SBCU](#)  
 g107 ie [SBCU](#)  
 g107a-factor [SBCU](#)  
 g709 fec [IR](#)  
 g709 odu overhead tti [IR](#)  
 g709 odu report [IR](#)  
 g709 odu threshold [IR](#)  
 g709 otu report [IR](#)  
 g709 otu threshold [IR](#)  
 g729 annexb-all [VR](#)  
 g732 ber [VR](#)  
 gatekeeper [VR](#)  
 gateway [VR](#)

- gbr traffic-class [MWG](#)
- gcid [VR](#)
- generic-pool [IBM](#)
- generic-stream branch [SBCU](#)
- generic-stream callee [SBCU](#)
- generic-stream caller [SBCU](#)
- generic-stream media-type [SBCU](#)
- ggsn csg-group [MWG](#)
- ggsn quota-server [MWG](#)
- glbp authentication [FHP, IPV6](#)
- glbp client-cache maximum [FHP](#)
- glbp forwarder preempt [FHP, IPV6](#)
- glbp ip [FHP](#)
- glbp ipv6 [FHP, IPV6](#)
- glbp load-balancing [FHP, IPV6](#)
- glbp name [FHP, IPV6](#)
- glbp preempt [FHP, IPV6](#)
- glbp priority [FHP, IPV6](#)
- glbp sso [FHP](#)
- glbp timers [FHP, IPV6](#)
- glbp timers redirect [FHP, IPV6](#)
- glbp weighting [FHP, IPV6](#)
- glbp weighting track [FHP, IPV6](#)
- global [SBCU](#)
- global (application configuration) [VR](#)
- global-address-family ipv4 [MTR](#)
- gprs access-point-list [MWG](#)
- gprs canonical-qos best-effort bandwidth-factor [MWG](#)
- gprs canonical-qos gsn-resource-factor [MWG](#)
- gprs canonical-qos map tos [MWG](#)
- gprs canonical-qos premium mean-throughput-deviation [MWG](#)
- gprs charging cdr-aggregation-limit [MWG](#)
- gprs charging cdr-option [MWG](#)
- gprs charging cg-path-requests [MWG](#)
- gprs charging characteristics reject [MWG](#)
- gprs charging container change-limit [MWG](#)
- gprs charging container sgsn-change-limit [MWG](#)
- gprs charging container time-trigger [MWG](#)
- gprs charging container volume-threshold [MWG](#)
- gprs charging disable [MWG](#)
- gprs charging flow-control private-echo [MWG](#)
- gprs charging header short [MWG](#)
- gprs charging interface source loopback [MWG](#)
- gprs charging map data tos [MWG](#)
- gprs charging message transfer-request command-ie [MWG](#)
- gprs charging message transfer-request possibly-duplicate [MWG](#)
- gprs charging message transfer-response number-responded [MWG](#)
- gprs charging packet-queue-size [MWG](#)
- gprs charging path-protocol [MWG](#)
- gprs charging port [MWG](#)
- gprs charging profile [MWG](#)
- gprs charging profile default [MWG](#)
- gprs charging reconnect [MWG](#)
- gprs charging release [MWG](#)
- gprs charging roamers [MWG](#)
- gprs charging send-buffer [MWG](#)
- gprs charging server-switch-timer [MWG](#)
- gprs charging service-mode [MWG](#)
- gprs charging service-record include [MWG](#)
- gprs charging switchover priority [MWG](#)
- gprs charging tariff-time [MWG](#)
- gprs charging transfer interval [MWG](#)
- gprs compliance 3gpp ggsn r4.0 [MWG](#)
- gprs dcca profile [MWG](#)
- gprs default aaa-accounting [MWG](#)
- gprs default aaa-group [MWG](#)
- gprs default aggregate [MWG](#)
- gprs default charging-gateway [MWG](#)
- gprs default dhcp-server [MWG](#)
- gprs default ip-address-pool [MWG](#)
- gprs default map-converting-gsn [MWG](#)
- gprs delay-qos map tos [MWG](#)
- gprs dfp max-weight [MWG](#)
- gprs gtp echo-timer dynamic enable [MWG](#)
- gprs gtp echo-timer dynamic minimum [MWG](#)

gprs gtp echo-timer dynamic smooth-factor MWG  
gprs gtp error-indication-throttle MWG  
gprs gtp ip udp ignore checksum MWG  
gprs gtp map signalling tos MWG  
gprs gtp n3-buffer-size MWG  
gprs gtp n3-requests MWG  
gprs gtp path history MWG  
gprs gtp path sgsn MWG  
gprs gtp path-echo-interval MWG  
gprs gtp pdp-context timeout idle MWG  
gprs gtp pdp-context timeout session MWG  
gprs gtp ppp vtemplate MWG  
gprs gtp ppp-regeneration vtemplate MWG  
gprs gtp response-message pco ipcp nack MWG  
gprs gtp response-message wait-accounting MWG  
gprs gtp t3-response MWG  
gprs gtp update qos-fail delete MWG  
gprs idle-pdp-context purge-timer MWG  
gprs iscsi MWG  
gprs maximum-pdp-context-allowed MWG  
gprs mcc mnc MWG  
gprs memory threshold MWG  
gprs ms-address exclude-range MWG  
gprs pcsf MWG  
gprs plmn ip address MWG  
gprs qos cac-policy MWG  
gprs qos default-response requested MWG  
gprs qos map canonical-qos MWG  
gprs qos map delay MWG  
gprs qos map umts MWG  
gprs radius attribute chap-challenge MWG  
gprs radius attribute quota-server ocs-address MWG  
gprs radius attribute session-timeout MWG  
gprs radius msisdn first-byte MWG  
gprs redundancy MWG  
gprs redundancy charging sync-window cdr  
rec-seqnum MWG  
gprs redundancy charging sync-window gtp  
seqnum MWG  
gprs service-aware MWG  
gprs service-mode MWG  
gprs service-mode test imsi MWG  
gprs slb mode MWG  
gprs slb notify MWG  
gprs slb vserver MWG  
gprs throughput interval MWG  
gprs umts-qos dscp unmodified MWG  
gprs umts-qos map diffserv-phb MWG  
gprs umts-qos map traffic-class MWG  
graceful-restart IPV6  
graceful-restart helper IPV6  
grant auto rollover SEC  
grant auto trustpoint SEC  
grant none SEC  
grant ra-auto SEC  
granularity FNF  
gre-encap-key IMO, IPV6  
greater-than ISG  
greater-than-or-equal ISG  
groundstart auto-tip VR  
group IAD, VR  
group (IKE policy) IPV6, SEC  
group (IKEv2 proposal) SEC  
group (RADIUS) SEC  
group (authentication) SEC  
group (firewall) IAD, SEC  
group (local RADIUS server) SEC  
group (multicast-flows) IMC  
group (service group) QOS  
group (session border controller) SBCU  
group auto-reset VR  
group cumulative-ack VR  
group out-of-sequence VR  
group receive VR  
group retransmit VR  
group session-limit VPD  
group set VR  
group timer VR

group(firewall) [SEC](#)  
 group-lock [SEC](#)  
 group-object [SEC](#)  
 group-params [VR](#)  
 group-range [DIA](#)  
 gtp [SEC](#)  
 gtp notification cac [SLB](#)  
 gtp pdp-context single pdp-session [MWG](#)  
 gtp pdp-context timeout idle [MWG](#)  
 gtp pdp-context timeout session [MWG](#)  
 gtp response-message wait-accounting [MWG](#)  
 gtp session (virtual server) [SLB](#)  
 gtp update qos-fail delete [MWG](#)  
 guest-mode (SSID configuration mode) [WL](#)  
 gvrp global [LSW](#)  
 gvrp mac-learning auto [LSW](#)  
 gvrp registration [LSW](#)  
 gvrp timer [LSW](#)  
 gvrp vlan create [LSW](#)  
 gw port (virtual server) [SLB](#)  
 gw-accounting [VR](#)  
 gw-type-prefix [VR](#)

---

**H**

h225 address [SBCU](#)  
 h225 address (session border controller) [SBCU](#)  
 h225 alt-ep hunt [VR](#)  
 h225 connect-passthru [VR](#)  
 h225 display-ie [VR](#)  
 h225 h245-address [VR](#)  
 h225 h245-address on-connect (H.323 voice-class) [VR](#)  
 h225 h245-address on-connect (H.323 voice-service) [VR](#)  
 h225 h245-address setup [VR](#)  
 h225 id-passthru [VR](#)  
 h225 plus-digit passthru [VR](#)  
 h225 signal overlap [VR](#)  
 h225 start-h245 [VR](#)  
 h225 timeout [SBCU](#)  
 h225 timeout call-proceeding [VR](#)  
 h225 timeout keepalive [VR](#)  
 h225 timeout setup [VR](#)  
 h225 timeout t302 [VR](#)  
 h225 timeout t304 [VR](#)  
 h225 timeout tcp call-idle (H.323 voice service) [VR](#)  
 h225 timeout tcp establish [VR](#)  
 h225 timeout ntf [VR](#)  
 h245 address-check [VR](#)  
 h245 passthru [VR](#)  
 h245 timeout [VR](#)  
 h245-address-pass [SBCU](#)  
 h245-tunnel disable [SBCU](#)  
 h248 allow-all-mg [SBCU](#)  
 h248-association-timeout [SBCU](#)  
 h248-event-storage [SBCU](#)  
 h248-inactivity-duration [SBCU](#)  
 h248-media-alert-event [SBCU](#)  
 h248-napt-package [SBCU](#)  
 h248-preserve-gates [SBCU](#)  
 h248-profile [SBCU](#)  
 h248-profile-version [SBCU](#)  
 h248-version [SBCU](#)  
 h248-version (session border controller) [SBCU](#)  
 h323 [VR](#)  
 h323 (session border controller) [SBCU](#)  
 h323 asr [VR](#)  
 h323 call start [VR](#)  
 h323 gatekeeper [VR](#)  
 h323 h323-id [VR](#)  
 h323 interface [VR](#)  
 h323 qos [VR](#)  
 h323 t120 [VR](#)  
 h323-annexg [VR](#)  
 h323-gateway voip bind srcaddr [VR](#)  
 h323-gateway voip h323-id [VR](#)  
 h323-gateway voip id [VR](#)  
 h323-gateway voip interface [VR](#)

- h323-gateway voip tech-prefix [VR](#)
- h323zone-id (voice source group) [VR](#)
- h450 h450-3 timeout [VR](#)
- ha-mode graceful-restart [BGP](#)
- half-duplex [IR](#)
- half-duplex controlled-carrier [IR](#)
- half-duplex timer [IR](#)
- hand-off [SSG](#)
- hand-off radius [SLB](#)
- handle-replaces [VR](#)
- hangup-last-active-call [VR](#)
- hardware statistics [IPV6](#)
- hardware-address [IAD](#)
- hash (IKE policy) [IPV6](#), [SEC](#)
- hash (ca-trustpoint) [SEC](#)
- hash (cs-server) [SEC](#)
- hccp authentication [CBL](#)
- hccp authentication key-chain [CBL](#)
- hccp bypass version [CBL](#)
- hccp channel-switch [CBL](#)
- hccp check version [CBL](#)
- hccp ds-switch [CBL](#)
- hccp lockout [CBL](#)
- hccp protect [CBL](#)
- hccp resync [CBL](#)
- hccp revertive [CBL](#)
- hccp reverttime [CBL](#)
- hccp switch [CBL](#)
- hccp timers [CBL](#)
- hccp track [CBL](#)
- hccp unlockout [CBL](#)
- hccp working [CBL](#)
- header [SLB](#)
- header (editor) [SBCU](#)
- header (session border controller) [SBCU](#)
- header-editor [SBCU](#)
- header-editor (method) [SBCU](#)
- header-name [SBCU](#)
- header-name p-asserted-id [SBCU](#)
- header-name supported header-value timer insert [SBCU](#)
- header-passing [VR](#)
- header-prio header-name [SBCU](#)
- header-prio header-name (editor) [SBCU](#)
- header-profile [SBCU](#)
- heading [SEC](#)
- hello [WAN](#)
- hello padding [IRS](#)
- hello-interval [EIGRP](#), [SAF](#)
- help [CBL](#), [CF](#)
- hidden [WAN](#)
- hide-url-bar [SEC](#)
- hidekeys [CF](#)
- history [CBL](#), [CF](#)
- history (interface) [IR](#)
- history (monitor parameters) [MM](#)
- history (session parameters) [MM](#)
- history buckets-kept [SLA](#)
- history distributions-of-statistics-kept [SLA](#)
- history enhanced [SLA](#)
- history filter [SLA](#)
- history hours-of-statistics-kept [SLA](#)
- history interval [SLA](#)
- history lives-kept [SLA](#)
- history session event-log save-exception-only [VR](#)
- history session max-records [VR](#)
- history session retain-timer [VR](#)
- history size [CF](#)
- history statistics-distribution-interval [SLA](#)
- history-info [VR](#)
- hold-character [CF](#)
- hold-media-timeout [SBCU](#)
- hold-queue [CBL](#), [IR](#)
- hold-resume [VR](#)
- hold-time [EIGRP](#), [SAF](#)
- holddown [OER](#)
- holddown (PfR) [PFR](#)
- holding-time [ATM](#)
- home-address [IPV6](#)

- home-agent [IMO](#)
- home-agent (SSG-radius-proxy) [SSG](#)
- home-network [IPV6](#)
- hop-limit [IPV6](#)
- hopcount [VR](#)
- hops-of-statistics-kept [SLA](#)
- host [IAD](#)
- host (SIP URI) [VR](#)
- host (host-list) [IAD](#)
- host (webvpn url rewrite) [SEC](#)
- host group [IPV6](#)
- host overlap [SSG](#)
- host-address [OER](#)
- host-address (PfR) [PFPR](#)
- host-registrar [VR](#)
- hostname [CF](#), [IPV6](#)
- hostname (IKEv2 keyring) [SEC](#)
- hostname (L2TP) [WAN](#)
- hostname (WebVPN) [SEC](#)
- hostname dynamic [IRS](#)
- hostname dynamic (OTV) [WAN](#)
- hours-of-statistics-kept [SLA](#)
- hours-of-statistics-kept (LSP discovery) [SLA](#)
- hssi external-loop-request [IR](#)
- hssi internal-clock [IR](#)
- http (DDNS-update-method) [IAD](#)
- http (IP SLA) [SLA](#)
- http client cache memory [VR](#)
- http client cache query [VR](#)
- http client cache refresh [VR](#)
- http client connection idle timeout [VR](#)
- http client connection persistent [VR](#)
- http client connection timeout [VR](#)
- http client cookie [VR](#)
- http client post-multipart [VR](#)
- http client response timeout [VR](#)
- http client secure-ciphersuite [VR](#)
- http client secure-trustpoint [VR](#)
- http proxy-server [SEC](#)
- http-raw-request [SLA](#)
- http-redirect [SEC](#)
- hub [IR](#)
- hunt-on-reject [SBCU](#)
- hunt-scheme least-idle [VR](#)
- hunt-scheme least-used [VR](#)
- hunt-scheme longest-idle [VR](#)
- hunt-scheme random [VR](#)
- hunt-scheme round-robin [VR](#)
- hunt-scheme sequential [VR](#)
- hunting-mode [SBCU](#)
- hunting-trigger [SBCU](#)
- huntstop [VR](#)
- hw-module bay reload [CBL](#)
- hw-module boot [IR](#)
- hw-module energywise level [IR](#)
- hw-module fan-tray version [IR](#)
- hw-module interface als restart [IR](#)
- hw-module main-cpu qa error-recovery [IR](#)
- hw-module oversubscription [IR](#)
- hw-module power-supply power-cycle [IR](#)
- hw-module pxf stall-monitoring [IR](#)
- hw-module reset [CF](#), [IR](#)
- hw-module sec-cpu reset [IR](#)
- hw-module shutdown [CF](#), [IR](#)
- hw-module shutdown (ubr10012) [CBL](#)
- hw-module simulate link-up [IR](#)
- hw-module slot [IR](#)
- hw-module slot (6500) [IR](#)
- hw-module slot (7300) [IR](#)
- hw-module slot (7600) [IR](#)
- hw-module slot (ASR 1000 Series) [IR](#), [LSW](#)
- hw-module slot (ESP Scheduling) [QOS](#)
- hw-module slot image [IR](#)
- hw-module slot pos [CBL](#)
- hw-module slot srp [CBL](#)
- hw-module slot subslot only [IR](#), [SEC](#)
- hw-module standby [IR](#)
- hw-module subslot [IR](#)

hw-module subslot (Channelized SPA Scheduling) [QOS](#)  
hw-module subslot (LAN WAN) [IR](#)  
hw-module subslot (LAN/WAN) [IR](#)  
hw-module subslot ethernet vlan unlimited [IR](#)  
hw-module subslot service-engine session [IR](#)  
hw-module subslot shutdown [IR](#)

