



Cisco IOS Master Command List, All Releases

First Published: February 2008

Last Updated: November 2009

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 in the HTML of this document, the Find function in your Web browser, or the Command Lookup Tool (<https://tools.cisco.com/Support/CLILookup>) where you will be prompted to provide your Cisco.com username and password. To access the documentation for a particular command, click on the command name. This list is intended to be used online only.

Command Reference Designators

ATK	Cisco IOS AppleTalk Command Reference
ATM	Cisco IOS Asynchronous Transfer Mode Command Reference
BBA	Cisco IOS Broadband Access Aggregation and DSL Command Reference
BR	Cisco IOS Bridging Command Reference
CBL	Cisco IOS Cable Command Reference
CE	Cisco IOS Carrier Ethernet Command Reference
CF	Cisco IOS Configuration Fundamentals Command Reference
DB	Cisco IOS Debug Command Reference
DEC	Cisco IOS DECnet Command Reference
DIA	Cisco IOS Dial Technologies Command Reference
FNF	Cisco IOS Flexible NetFlow Command Reference
HA	Cisco IOS High Availability Command Reference
IBM	Cisco IOS IBM Networking Command Reference
IAD	Cisco IOS IP Addressing Services Command Reference
IAP	Cisco IOS IP Application Services Command Reference
IMC	Cisco IOS IP Multicast Command Reference
IMO	Cisco IOS IP Mobility Command Reference
IPv6	Cisco IOS IPv6 Command Reference
IPX	Cisco IOS Novell IPX Command Reference
IR	Cisco IOS Interface and Hardware Component Command Reference

IRP	Cisco IOS IP Routing Protocols Command Reference
ISG	Cisco IOS ISG Command Reference
ISO	Cisco IOS ISO CLNS Command Reference
ISW	Cisco IOS IP Switching Command Reference
LSW	Cisco IOS LAN Switching Command Reference
MP	Cisco IOS Multiprotocol Label Switching Command Reference
MTR	Cisco IOS Multi-Topology Routing Command Reference
MWG	Cisco IOS Mobile Wireless Gateway GPRS Support Node Command Reference
MWH	Cisco IOS Mobile Wireless Home Agent Command Reference
MWP	Cisco IOS Mobile Wireless Packet Data Serving Node Command Reference
MWR	Cisco IOS Mobile Wireless Radio Access Networking Command Reference
NF	Cisco IOS NetFlow Command Reference
NM	Cisco IOS Network Management Command Reference
OER	Cisco IOS Optimized Edge Routing Command Reference
QOS	Cisco IOS Quality of Service Solutions Command Reference
SBC	Cisco IOS Integrated Session Border Control Command Reference
SEC	Cisco IOS Security Command Reference
SLA	Cisco IOS IP SLAs Command Reference
SM	Cisco IOS Software Modularity 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

H

h225 alt-ep hunt	VR-814
h225 connect-passthru	VR-818
h225 display-ie	VR-820
h225 h245-address	VR-822
h225 h245-address on-connect (H.323 voice-class)	VR-824

- h225 h245-address on-connect (H.323 voice-service) [VR-826](#)
- h225 h245-address setup [VR-828](#)
- h225 id-passthru [VR-830](#)
- h225 signal overlap [VR-831](#)
- h225 start-h245 [VR-832](#)
- h225 timeout [SBC-209](#)
- h225 timeout call-proceeding [VR-833](#)
- h225 timeout keepalive [VR-835](#)
- h225 timeout setup [VR-837](#)
- h225 timeout t302 [VR-838](#)
- h225 timeout t304 [VR-839](#)
- h225 timeout tcp call-idle (H.323 voice-service) [VR-840](#)
- h225 timeout tcp establish [VR-841](#)
- h225 timeout ntf [VR-842](#)
- h245 passthru [VR-844](#)
- h245 timeout olc [VR-845](#)
- h245-address-pass [SBC-211](#)
- h245-tunnel disable [SBC-212](#)
- h248 allow-all-mg [SBC-213](#)
- h248-association-timeout [SBC-25](#)
- h248-event-storage [SBC-26](#)
- h248-inactivity-duration [SBC-28](#)
- h248-media-alert-event [SBC-29](#)
- h248-napt-package [SBC-30](#)
- h248-preserve-gates [SBC-31](#)
- h248-profile [SBC-214](#)
- h248-profile-version [SBC-216](#)
- h248-version [SBC-33, SBC-218](#)
- h323 [SBC-219, VR-847](#)
- h323 asr [VR-848](#)
- h323 call start [VR-849](#)
- h323 gatekeeper [VR-851](#)
- h323 h323-id [VR-852](#)
- h323 interface [VR-853](#)
- h323 qos [VR-855](#)
- h323 t120 [VR-856](#)
- h323-annexg [VR-857](#)
- h323-gateway voip bind srcaddr [CBL-714, VR-859](#)
- h323-gateway voip h323-id [VR-860](#)
- h323-gateway voip id [VR-861](#)
- h323-gateway voip interface [VR-863](#)
- h323-gateway voip tech-prefix [VR-864](#)
- h323zone-id (voice source group) [VR-866](#)
- h450 h450-3 timeout [VR-867](#)
- ha-mode graceful-restart [IRG-143, IRP-137](#)
- half-duplex [IR-322](#)
- half-duplex controlled-carrier [IR-324](#)
- half-duplex timer [IR-326](#)
- hand-off [SSG- 55](#)
- hand-off radius [IAP-93](#)
- handle-replaces [VR-868](#)
- hardware-address [IAD-97](#)
- hash (ca-trustpoint) [SEC-919](#)
- hash (cs-server) [SEC-920](#)
- hash (IKE policy) [IPv6-395, SEC-922](#)
- hccp authentication [CBL-716](#)
- hccp authentication key-chain [CBL-718](#)
- hccp bypass version [CBL-720](#)
- hccp channel-switch [CBL-722](#)
- hccp check version [CBL-725](#)
- hccp ds-switch [CBL-727](#)
- hccp lockout [CBL-729](#)
- hccp protect [CBL-731](#)
- hccp resync [CBL-733](#)
- hccp revertive [CBL-735](#)
- hccp reverttime [CBL-737](#)
- hccp switch [CBL-739](#)
- hccp timers [CBL-741](#)
- hccp track [CBL-743](#)
- hccp unlockout [CBL-746](#)
- hccp working [CBL-748](#)
- header [IAP-94, SBC-220](#)
- header-name [SBC-221](#)
- header-passing [VR-869](#)
- header-profile [SBC-223](#)
- heading [SEC-924](#)

- hello [WAN-230](#)
- hello padding [IRP-563, IRS-23](#)
- hello-interval [IRE-53, SAF-37](#)
- help [CBL-1967, CF-223](#)
- hidden [WAN-231](#)
- hide-url-bar [SEC-925](#)
- hidekeys [CF-225](#)
- history [CBL-1969, CF-227](#)
- history buckets-kept [SLA-54](#)
- history distributions-of-statistics-kept [SLA-57](#)
- history enhanced [SLA-60](#)
- history filter [SLA-62](#)
- history hours-of-statistics-kept [SLA-65](#)
- history lives-kept [SLA-68](#)
- history session event-log save-exception-only [VR-871](#)
- history session max-records [VR-872](#)
- history session retain-timer [VR-873](#)
- history size [CF-229](#)
- history statistics-distribution-interval [SLA-71](#)
- history-info [VR-870](#)
- hold-character [CF-230](#)
- hold-media-timeout [SBC-224](#)
- hold-queue [CBL-750, IR-328](#)
- hold-resume [VR-875](#)
- hold-time [IRE-55, SAF-39](#)
- holddown [OER-77](#)
- holding-time [ATM-148](#)
- home-address home-network [IPv6-397](#)
- home-agent [IMO-21](#)
- home-agent (SSG-radius-proxy) [SSG- 57](#)
- home-network [IPv6-398](#)
- hopcount [VR-876](#)
- hops-of-statistics-kept [SLA-73](#)
- host [IAD-100](#)
- host (host-list) [IAD-277](#)
- host (SIP URI) [VR-877](#)
- host (webvpn url rewrite) [SEC-926](#)
- host group [IPv6-399](#)
- host overlap [SSG- 59](#)
- host-address [OER-79](#)
- host-registrar [VR-878](#)
- hostname [CF-231, IPv6-400](#)
- hostname (L2TP) [WAN-233](#)
- hostname (WebVPN) [SEC-927](#)
- hostname dynamic [IRP-565, IRS-25](#)
- hours-of-statistics-kept [SLA-76](#)
- hours-of-statistics-kept (LSP discovery) [SLA-79](#)
- hssi external-loop-request [IR-330](#)
- hssi internal-clock [IR-331](#)
- http (DDNS-update-method) [IAD-278](#)
- http (IP SLA) [SLA-81](#)
- http client cache memory [VR-880](#)
- http client cache query [VR-882](#)
- http client cache refresh [VR-883](#)
- http client connection idle timeout [VR-885](#)
- http client connection persistent [VR-886](#)
- http client connection timeout [VR-887](#)
- http client cookie [VR-889](#)
- http client post-multipart [VR-890](#)
- http client response timeout [VR-891](#)
- http client secure-ciphersuite [VR-892](#)
- http client secure-trustpoint [VR-894](#)
- http proxy-server [SEC-928](#)
- http-raw-request [SLA-83](#)
- http-redirect [SEC-929](#)
- hub [IR-332](#)
- hunt-scheme least-idle [VR-895](#)
- hunt-scheme least-used [VR-897](#)
- hunt-scheme longest-idle [VR-899](#)
- hunt-scheme random [VR-901](#)
- hunt-scheme round-robin [VR-902](#)
- hunt-scheme sequential [VR-904](#)
- hunting-trigger [SBC-225](#)
- huntstop [VR-906](#)
- hw-module bay reload [CBL-752](#)
- hw-module boot [IR-333](#)
- hw-module boot (virtual switch) [VS-23](#)
- hw-module fan-tray version [IR-335](#)

hw-module interface als restart [IR-337](#)
hw-module logging onboard (Cat 6K) [NM-429](#)
hw-module main-cpu qa error-recovery [IR-338](#)
hw-module oversubscription [IR-340](#)
hw-module power-supply power-cycle [IR-341](#)
hw-module reset [CF-233](#), [HA-277](#), [IR-342](#)
hw-module sec-cpu reset [CBL-753](#), [HA-278](#), [IR-343](#)
hw-module shutdown [CF-234](#), [IR-344](#)
hw-module shutdown (ubr10012) [CBL-755](#)
hw-module simulate link-up [IR-345](#)
hw-module slot [IR-346](#)
hw-module slot (6500) [IR-348](#)
hw-module slot (7300) [IR-351](#)
hw-module slot (ASR 1000 Series) [IR-353](#), [LSW-50](#)
hw-module slot image [IR-355](#)
hw-module slot pos [CBL-758](#)
hw-module slot srp [CBL-760](#)
hw-module slot subslot only [IR-356](#), [SEC-930](#)
hw-module standby [IR-358](#)
hw-module subslot [IR-360](#)
hw-module subslot service-engine session [IR-362](#)
hw-module subslot shutdown [IR-364](#)