



## INDEX

---

### Cisco IOS Master Command List, Release 12.3

**First Published: February 2006**

**Last Updated: June 2008**

This document contains a lists of all the commands documented for Cisco IOS Release 12.3 Mainline, ordered alphabetically. Use the Alphabet Key or your web browser's Find function to search for a command. To access the documentation for a particular command, click on the command name. This list is intended to be used online only. There is no single PDF file created for this list.

---

### Command Reference Designators

<b>ATK</b>	Cisco IOS AppleTalk Command Reference
<b>BR</b>	Cisco IOS Bridging Command Reference
<b>CF</b>	Cisco IOS Configuration Fundamentals Command Reference
<b>DB</b>	Cisco IOS Debug Command Reference
<b>DEC</b>	Cisco IOS DECnet Command Reference
<b>DIA</b>	Cisco IOS Dial Technologies Command Reference
<b>IBM</b>	Cisco IOS IBM Networking Command Reference
<b>IR</b>	Cisco IOS Interface and Hardware Component Command Reference
<b>IAD</b>	Cisco IOS IP Addressing Services Command Reference
<b>IMO</b>	Cisco IOS IP Mobility Command Reference
<b>IMC</b>	Cisco IOS IP Multicast Command Reference
<b>IPv6</b>	Cisco IOS IPv6 Command Reference
<b>IRP</b>	Cisco IOS IP Routing Protocols Command Reference
<b>ISO</b>	Cisco IOS ISO CLNS Command Reference
<b>ISW</b>	Cisco IOS IP Switching Command Reference
<b>MWR</b>	Cisco IOS Mobile Wireless Radio Access Networking Command Reference
<b>IPX</b>	Cisco IOS Novell IPX Command Reference
<b>QOS</b>	Cisco IOS Quality of Service Solutions Command Reference
<b>SEC</b>	Cisco IOS Security Command Reference
<b>SLA</b>	Cisco IOS IP SLAs Command Reference
<b>SSG</b>	Cisco IOS Service Selection Gateway Command Reference
<b>TSV</b>	Cisco IOS Terminal Services Command Reference
<b>VR</b>	Cisco IOS Voice Command Reference
<b>WAN</b>	Cisco IOS Wide-Area Networking Command Reference

---

### A

aaa accounting	<a href="#">SR-18</a>
aaa accounting connection h323	<a href="#">SR-22</a>
aaa accounting delay-start	<a href="#">SR-24</a>
aaa accounting gigawords	<a href="#">SR-26</a>
aaa accounting multicast default	<a href="#">IPv6-24</a>
aaa accounting nested	<a href="#">SR-27</a>
aaa accounting resource start-stop group	<a href="#">SR-28</a>
aaa accounting resource stop-failure group	<a href="#">SR-30</a>
aaa accounting send stop-record authentication failure	<a href="#">SR-32</a>
aaa accounting session-duration ntp-adjusted	<a href="#">SR-33</a>
aaa accounting suppress null-username	<a href="#">SR-34</a>
aaa accounting update	<a href="#">SR-35</a>
aaa attribute	<a href="#">SR-37</a>
aaa authentication arap	<a href="#">SR-38</a>
aaa authentication attempts login	<a href="#">SR-40</a>
aaa authentication banner	<a href="#">SR-41</a>
aaa authentication enable default	<a href="#">SR-43</a>
aaa authentication fail-message	<a href="#">SR-45</a>
aaa authentication login	<a href="#">SR-47</a>
aaa authentication password-prompt	<a href="#">SR-49</a>
aaa authentication ppp	<a href="#">SR-51</a>
aaa authentication username-prompt	<a href="#">SR-53</a>
aaa authorization	<a href="#">SR-55</a>
aaa authorization cache filterserver	<a href="#">SR-59</a>
aaa authorization config-commands	<a href="#">SR-61</a>
aaa authorization configuration default	<a href="#">DR-4</a>
aaa authorization console	<a href="#">SR-63</a>
aaa authorization ipmobile	<a href="#">IP1R-4</a>
aaa authorization multicast default	<a href="#">IPv6-26</a>
aaa authorization reverse-access	<a href="#">SR-64</a>

- aaa authorization template [SR-67](#)
- aaa cache filter [SR-68](#)
- aaa configuration route [SR-70](#)
- aaa dnis map accounting network [SR-72](#)
- aaa dnis map authentication group [SR-74](#)
- aaa dnis map authorization network group [SR-76](#)
- aaa group server radius [SR-78](#)
- aaa group server tacacs+ [SR-80](#)
- aaa nas cisco-nas-port use-async-info [SR-81](#)
- aaa nas port extended [SR-82](#)
- aaa nas port voip [VR-2, VR-2](#)
- aaa nas redirected-station [SR-84](#)
- aaa new-model [IPv6-29, SR-86](#)
- aaa pod server [SR-87](#)
- aaa preauth [SR-89](#)
- aaa processes [SR-91](#)
- aaa route download [DR-5](#)
- aaa session-id [SR-93](#)
- aaa session-mib [SR-95](#)
- aaa user profile [SR-96](#)
- aaa username [VR-3, VR-3](#)
- abr [WR-18](#)
- absolute [CFR-23](#)
- absolute-timeout [TR-4](#)
- ac name [WR-20](#)
- acc-qos [VR-13, VR-14](#)
- accept-dialin [DR-7](#)
- accept-dialout [DR-9](#)
- accept-lifetime [IP2R-14, IPv6-31](#)
- access-class [IP1R-12](#)
- access-class (LAT) [TR-5](#)
- access-class (X.25) [WR-21](#)
- access-code (cm-fallback) [VR-5](#)
- access-enable [SR-97](#)
- access-list (connect initiate) [P4R-5](#)
- access-list (DECnet extended) [P4R-3](#)
- access-list (DECnet standard) [P4R-9](#)
- access-list (IP extended) [IP1R-14](#)
- access-list (IP standard) [IP1R-25](#)
- access-list (IPX extended) [P6R-5](#)
- access-list (IPX standard) [P6R-10](#)
- access-list (SAP filtering) [P6R-13](#)
- access-list (voice source-group) [VR-5, VR-7](#)
- access-list additional-zones [P3R-4](#)
- access-list cable-range [P3R-6](#)
- access-list compiled [IP1R-28](#)
- access-list dynamic-extend [SR-99](#)
- access-list includes [P3R-8](#)
- access-list nbp [P3R-10](#)
- access-list network [P3R-13](#)
- access-list other-access [P3R-15](#)
- access-list other-nbps [P3R-17](#)
- access-list rate-limit [QR-4](#)
- access-list remark [IP1R-29](#)
- access-list within [P3R-19](#)
- access-list zone [P3R-21](#)
- access-policy [VR-7, VR-9](#)
- access-profile [SR-100](#)
- access-restrict [SR-103](#)
- access-template [SR-104](#)
- accounting (DHCP) [IP1R-30](#)
- accounting (gatekeeper) [SR-107, VR-8](#)
- accounting (line) [SR-105](#)
- accounting (server-group) [SR-109](#)
- accounting method [VR-10, VR-10](#)
- accounting suppress [VR-11, VR-11](#)
- accounting template [VR-12, VR-12](#)
- acct-template [VR-15, VR-16](#)
- acl (ISAKMP) [SR-111](#)
- activation-character [CFR-25](#)
- adapter [B2R-20](#)
- address [SR-112](#)
- address (Mobile IPv6) [IPv6-33](#)
- address (mobile router) [IP1R-6](#)
- address-family [VR-18, XR-5](#)
- address-family (tgrep) [VR-17](#)
- address-family ipv4 (BGP) [IP2R-16, IPv6-35](#)
- address-family ipv4 (EIGRP) [IP2R-18](#)

- address-family ipv6 IPv6-38
- address-family ipv6 (IS-IS) IPv6-40
- address-family nsap IP2R-20
- address-family vpnv4 IP2R-22
- address-family vpnv6 IPv6-41
- address-hiding VR-18
- address-pool 2-1, WR-22
- addressed-key SR-113
- adjacency-check IPv6-42
- admin-password (telephony-service) VR-19
- admin-username (telephony-service) VR-21
- advertise IP1R-32
- advertise (annex g) VR-19, VR-23
- advertise (tgrep) VR-20, VR-24
- agent IP1R-33
- aggregate-address IP2R-24, IPv6-44
- alarm-interface IR-4
- alarm-trigger VR-22, VR-26
- alias CFR-26
- alias (boomerang) CFR-30
- alias (cm-fallback) VR-28
- alias static VR-24, VR-30
- allocate lu B2R-22
- allow subscribe VR-28
- allow-connections VR-26, VR-32
- alps a1-map a2-map B2R-24
- alps alias B2R-25
- alps ascu B2R-27
- alps auto-reset B2R-28
- alps circuit B2R-29
- alps connection-type permanent B2R-30
- alps default-circuit B2R-31
- alps enable-alarms ascu B2R-32
- alps enable-alarms circuit B2R-33
- alps enable-alarms peer B2R-34
- alps enable-ascu B2R-35
- alps enable-circuit B2R-36
- alps error-display B2R-37
- alps host-hld host-link B2R-38
- alps hostlink B2R-39
- alps idle-timer B2R-41
- alps keepalive B2R-42
- alps lifetime-timer B2R-43
- alps local-hld remote-hld B2R-44
- alps local-peer B2R-45
- alps matip-close-delay B2R-46
- alps max-msg-length B2R-47
- alps mpx B2R-48
- alps n1 B2R-49
- alps n2 B2R-50
- alps n3 B2R-51
- alps poll-pause B2R-52
- alps primary-peer B2R-53
- alps remote-peer B2R-54
- alps retry-option B2R-56
- alps service-msg data-drop B2R-57
- alps service-msg format B2R-58
- alps service-msg status-change B2R-59
- alps service-msg-interval B2R-60
- alps service-msg-list B2R-63
- alps service-msg-list number B2R-61
- alps servlim B2R-64
- alps t1 B2R-65
- alps t2 B2R-66
- alps translate B2R-67
- alps update-circuit B2R-68
- alt-dial VR-30, VR-33
- ani mapping VR-31, VR-34
- announce config CFR-32
- answer-address VR-33, VR-36
- append-after XR-7
- appletalk access-group P3R-23
- appletalk address P3R-25
- appletalk alternate-addressing P3R-26
- appletalk arp interval P3R-27
- appletalk arp retransmit-count P3R-29
- appletalk arp-timeout P3R-31
- appletalk aurp tickle-time P3R-32

- appletalk aarp update-interval P3R-33
- appletalk cable-range P3R-34
- appletalk checksum P3R-35
- appletalk client-mode P3R-36
- appletalk discovery P3R-37
- appletalk distribute-list in P3R-39
- appletalk distribute-list out P3R-41
- appletalk domain hop-reduction P3R-45
- appletalk domain name P3R-47
- appletalk domain remap-range P3R-48
- appletalk domain-group P3R-43
- appletalk event-logging P3R-50
- appletalk free-trade-zone P3R-51
- appletalk getzonelist-filter P3R-52
- appletalk glean-packets P3R-54
- appletalk ignore-verify-errors P3R-55
- appletalk iptalk P3R-56
- appletalk iptalk-baseport P3R-58
- appletalk lookup-type P3R-60
- appletalk macip dynamic P3R-62
- appletalk macip server P3R-64
- appletalk macip static P3R-66
- appletalk maximum-paths P3R-68
- appletalk name-lookup-interval P3R-69
- appletalk permit-partial-zones P3R-70
- appletalk pre-fdditalk P3R-71
- appletalk protocol P3R-72
- appletalk proxy-nbp P3R-73
- appletalk require-route-zones P3R-75
- appletalk route-cache P3R-76
- appletalk routing P3R-77
- appletalk rtmp jitter P3R-78
- appletalk rtmp-stub P3R-79
- appletalk send-rtmps P3R-81
- appletalk static cable-range P3R-82
- appletalk static network P3R-84
- appletalk strict-rtmp-checking P3R-86
- appletalk timers P3R-87
- appletalk virtual-net P3R-89
- appletalk zip-query-interval P3R-91
- appletalk zip-reply-filter P3R-92
- appletalk zone P3R-93
- application VR-38
- application (dial peer) VR-35
- application (ephone-dn) VR-41
- application (global) VR-38
- application (telephony-service) VR-42
- aps authenticate IR-5
- aps force IR-6
- aps group IR-7
- aps logout IR-9
- aps manual IR-10
- aps protect IR-12
- aps revert IR-13
- aps timers IR-14
- aps unidirectional IR-15
- aps working IR-16
- arap authentication SR-115
- arap callback DR-11
- arap dedicated TR-7
- arap enable TR-8
- arap net-access-list TR-9
- arap network TR-11
- arap nologist TR-12
- arap require-manual-password TR-13
- arap timelimit TR-14
- arap warningtime TR-15
- arap zonelist TR-16
- area authentication IP2R-27
- area authentication (IPv6) IPv6-47
- area default-cost IP2R-29
- area encryption IPv6-49
- area filter-list IP2R-31
- area nssa IP2R-33
- area nssa translate IP2R-34
- area range IP2R-36, IPv6-51
- area sham-link cost IP2R-38
- area stub IP2R-40

- area virtual-link [IP2R-42](#), [IPv6-53](#)
- area virtual-link authentication [IPv6-55](#)
- area virtual-link encryption [IPv6-57](#)
- area-password [IP2R-45](#)
- arp [WR-24](#)
- arp (global) [IP1R-35](#)
- arp (interface) [IP1R-37](#)
- arp timeout [IP1R-38](#)
- arq hopoff zone [VR-43](#)
- arq reject-resource-low [VR-39](#), [VR-45](#)
- arq reject-unknown-prefix [VR-40](#), [VR-46](#)
- as [VR-42](#), [VR-48](#)
- asp [VR-45](#), [VR-50](#)
- asp addr-offset [B1R-111](#), [B2R-70](#)
- asp address-mask [B2R-69](#)
- asp role [B1R-113](#), [B2R-72](#)
- asp rx-ift [B1R-114](#), [B2R-73](#)
- asp strip-ending-char [B2R-75](#)
- asserted-id [VR-48](#)
- associate application sccp [VR-50](#)
- associate ccm [VR-51](#)
- associate profile [VR-52](#)
- asymmetric payload [VR-53](#)
- async default ip address [TR-17](#)
- async default routing [DR-12](#)
- async dynamic address [DR-13](#)
- async dynamic routing [DR-14](#)
- async mode dedicated [DR-16](#)
- async mode interactive [DR-17](#)
- async-bootp [CFR-33](#)
- atm aal aal3/4 [WR-25](#)
- atm abr rate-factor [WR-26](#)
- atm address-registration [WR-27](#)
- atm arp-server [WR-28](#)
- atm classic-ip-extensions [WR-30](#)
- atm clock internal [WR-31](#)
- atm compression [WR-32](#)
- atm ds3-scramble [WR-33](#)
- atm e164 auto-conversion [WR-34](#)
- atm e3-scramble [WR-35](#)
- atm esi-address [WR-36](#)
- atm exception-queue [WR-38](#)
- atm framing (DS3) [WR-39](#)
- atm framing (E3) [WR-40](#)
- atm ilmi-keepalive [WR-41](#)
- atm ilmi-pvc-discovery [WR-42](#)
- atm lbo [WR-43](#)
- atm max-channels [WR-44](#)
- atm maxvc [WR-46](#)
- atm mid-per-vc [WR-47](#)
- atm multicast [WR-48](#)
- atm multipoint-interval [WR-49](#)
- atm multipoint-signalling [WR-50](#)
- atm nsap-address [WR-51](#)
- atm oam flush [WR-53](#)
- atm oversubscribe [WR-54](#)
- atm pppatm link reset [WR-56](#)
- atm pppatm passive [WR-57](#)
- atm pvp [WR-58](#)
- atm rate-queue [WR-60](#)
- atm rawq-size [WR-62](#)
- atm route-bridge [WR-63](#)
- atm route-bridged [IPv6-60](#)
- atm rxbuff [WR-64](#)
- atm scramble-enable [VR-53](#), [VR-54](#)
- atm sig-traffic-shaping strict [WR-65](#)
- atm smds-address [WR-66](#)
- atm sonet [IR-17](#)
- atm sonet stm-1 [WR-67](#)
- atm svc-upc-intent [WR-68](#)
- atm txbuff [WR-70](#)
- atm uni-version [WR-71](#)
- atm vc-per-vp [WR-72](#)
- atm video aesa [VR-54](#), [VR-55](#)
- atm vp-filter [WR-74](#)
- atm-address [XR-8](#)
- atm-slm statistics [CFR-35](#)
- atmsig close atm [WR-76](#)

attach [CFR-37](#)  
 attribute [2-3](#), [WR-77](#)  
 attribute (server-group) [SR-117](#)  
 attribute acct-session-id overloaded [VR-56](#), [VR-57](#)  
 attribute h323-remote-id resolved [VR-58](#), [VR-58](#)  
 au-3 [IR-18](#)  
 au-4 tug-3 [IR-19](#)  
 audio-prompt load [VR-59](#), [VR-59](#)  
 aug mapping [IR-20](#)  
 authen-before-forward [DR-18](#)  
 authentication (dial peer) [VR-61](#)  
 authentication (IKE policy) [IPv6-64](#), [SR-119](#)  
 authentication (Mobile IPv6) [IPv6-66](#)  
 authentication (SIP UA) [VR-63](#)  
 authentication key-chain [IP2R-47](#)  
 authentication method [VR-61](#), [VR-65](#)  
 authentication mode [IP2R-49](#)  
 authentication send-only [IP2R-51](#)  
 authorization [SR-121](#)  
 authorization (server-group) [SR-123](#)  
 authorization list [SR-125](#)  
 authorization method [VR-62](#), [VR-66](#)  
 authorization username [SR-126](#)  
 auto qos voip [QR-6](#)  
 auto secure [SR-129](#)  
 auto-config [VR-67](#)  
 auto-cost [IP2R-53](#)  
 auto-cost (IPv6) [IPv6-68](#)  
 auto-cut-through [VR-63](#), [VR-68](#)  
 auto-enroll [SR-128](#)  
 auto-polarity [IR-22](#)  
 auto-summary (BGP) [IP2R-54](#)  
 auto-summary (EIGRP) [IP2R-56](#)  
 auto-summary (RIP) [IP2R-58](#)  
 autobaud [CFR-39](#)  
 autocommand [TR-18](#)  
 autodetect encapsulation [DR-20](#)  
 autohangup [DR-22](#)  
 autoselect [DR-23](#)

---

**B**

b2 sd-ber [IR-23](#)  
 b2 sf-ber [IR-24](#)  
 backhaul-session-manager [VR-66](#), [VR-72](#)  
 backup [DR-25](#)  
 backup active interface [WR-80](#)  
 backup delay [DR-27](#)  
 backup interface [DR-28](#)  
 backup interface dialer [DR-29](#)  
 backup load [DR-31](#)  
 bandwidth [VR-69](#), [VR-75](#)  
 bandwidth (dial peer) [VR-74](#)  
 bandwidth (interface) [IPv6-70](#), [IR-25](#)  
 bandwidth (policy-map class) [QR-8](#)  
 bandwidth check-destination [VR-71](#), [VR-77](#)  
 bandwidth remote [VR-72](#), [VR-78](#)  
 banner exec [CFR-40](#)  
 banner incoming [CFR-42](#)  
 banner login [CFR-44](#)  
 banner motd [CFR-46](#)  
 banner slip-ppp [CFR-48](#)  
 battery-reversal [VR-73](#), [VR-79](#)  
 bba-group pppoe [WR-82](#)  
 beacon [IP3R-3](#)  
 bearer-capability clear-channel [VR-81](#)  
 bert abort [IR-27](#)  
 bert controller [IR-28](#)  
 bert pattern (T1/E1) [IR-31](#)  
 bert pattern (T3/E3) [IR-33](#)  
 bert profile [IR-35](#)  
 bfe [WR-84](#)  
 bgp always-compare-med [IP2R-59](#)  
 bgp bestpath as-path ignore [IP2R-60](#)  
 bgp bestpath compare-routerid [IP2R-61](#)  
 bgp bestpath med confed [IP2R-62](#)  
 bgp bestpath med missing-as-worst [IP2R-64](#)  
 bgp client-to-client reflection [IP2R-65](#)  
 bgp cluster-id [IP2R-67](#)

- bgp confederation identifier [IP2R-68](#)
- bgp confederation peers [IP2R-70](#)
- bgp dampening [IP2R-71](#)
- bgp default ipv4-unicast [IP2R-73](#)
- bgp default local-preference [IP2R-74](#)
- bgp default route-target filter [XR-9](#)
- bgp deterministic-med [IP2R-75](#)
- bgp fast-external-fallover [IP2R-78](#)
- bgp graceful-restart [IP2R-79](#), [IPv6-72](#)
- bgp inject-map exist-map [IP2R-81](#)
- bgp log-neighbor-changes [IP2R-83](#), [IPv6-74](#)
- bgp maxas-limit [IP2R-85](#)
- bgp next-hop [IP2R-86](#)
- bgp redistribute-internal [IP2R-87](#)
- bgp router-id [IP2R-88](#)
- bgp rr-group [IP2R-89](#)
- bgp scan-time [XR-10](#)
- bgp suppress-inactive [IP2R-91](#)
- bgp update-delay [IP2R-92](#)
- bgp upgrade-cli [IP2R-93](#)
- bgp-policy [IP2R-94](#)
- billing b-channel [VR-83](#)
- bind [VR-75](#), [VR-84](#)
- bind interface [VR-86](#)
- bindid [IP1R-39](#)
- binding [IPv6-76](#)
- block-caller [VR-77](#), [VR-87](#)
- boot [CFR-50](#)
- boot bootldr [CFR-54](#)
- boot bootstrap [CFR-56](#)
- boot buffersize [CFR-58](#)
- boot config [CFR-59](#)
- boot host [CFR-61](#)
- boot network [CFR-64](#)
- boot system [CFR-67](#)
- boot-end-marker [CFR-73](#)
- boot-start-marker [CFR-75](#)
- bootfile [IP1R-40](#)
- bootup e-lead off [VR-89](#)
- broadcast [WR-85](#)
- bsc char-set [B1R-116](#), [B2R-76](#)
- bsc contention [B1R-117](#), [B2R-77](#)
- bsc dial-contention [B1R-118](#), [B2R-78](#)
- bsc host-timeout [B1R-119](#), [B2R-79](#)
- bsc pause [B1R-120](#), [B2R-80](#)
- bsc poll-timeout [B1R-121](#), [B2R-81](#)
- bsc primary [B1R-122](#), [B2R-82](#)
- bsc retries [B1R-123](#), [B2R-83](#)
- bsc secondary [B1R-124](#), [B2R-84](#)
- bsc servlim [B1R-125](#), [B2R-85](#)
- bsc spec-poll [B1R-126](#), [B2R-86](#)
- bstun group [B1R-127](#), [B2R-87](#)
- bstun keepalive-count [B1R-128](#), [B2R-88](#)
- bstun lisnsap [B1R-129](#), [B2R-89](#)
- bstun peer-map-poll [B1R-130](#), [B2R-90](#)
- bstun peer-name [B1R-131](#), [B2R-91](#)
- bstun protocol-group [B1R-132](#), [B2R-92](#)
- bstun reconnect-interval [B1R-134](#), [B2R-94](#)
- bstun remote-peer-keepalive [B1R-135](#), [B2R-95](#)
- bstun route [B1R-136](#), [B2R-96](#)
- bstun route (BIP) [B1R-138](#), [B2R-98](#)
- bstun route (Frame Relay) [B1R-140](#), [B2R-100](#)
- buckets-of-history-kept [CFR-77](#)
- buffer-length [CFR-79](#)
- buffers [CFR-80](#)
- buffers element permanent [CFR-82](#)
- buffers huge size [CFR-84](#)
- bump [QR-13](#)
- bump (Frame Relay VC-bundle-member) [WR-87](#)
- bundle [QR-16](#)
- bundle svc [QR-18](#)
- bus yout monitor [VR-91](#)
- busy-message [TR-19](#)
- busyout (port) [DR-34](#)
- busyout (privileged EXEC) [DR-32](#)
- busyout (spe) [DR-35](#)
- busyout action graceful [VR-79](#)
- busyout action shutdown [VR-81](#)

busyout forced [VR-83](#), [VR-90](#)  
busyout monitor [VR-85](#)  
busyout monitor action [VR-94](#)  
busyout monitor backhaul [VR-96](#)  
busyout monitor gatekeeper [VR-88](#), [VR-97](#)  
busyout monitor probe [VR-90](#), [VR-99](#)  
busyout seize [VR-92](#), [VR-102](#)  
button (ephone) [VR-95](#)