



## INDEX

---

<b>HC</b>	Cisco IOS XR Interface and Hardware Component Configuration Guide
<b>IC</b>	Cisco IOS XR IP Addresses and Services Configuration Guide
<b>MCC</b>	Cisco IOS XR Multicast Configuration Guide
<b>MNC</b>	Cisco IOS XR System Monitoring Configuration Guide
<b>MPC</b>	Cisco IOS XR MPLS Configuration Guide
<b>QC</b>	Cisco IOS XR Modular Quality of Service Configuration Guide
<b>RC</b>	Cisco IOS XR Routing Configuration Guide
<b>SBC</b>	Cisco IOS XR Session Border Controller Configuration Guide
<b>SC</b>	Cisco IOS XR System Security Configuration Guide
<b>SMC</b>	Cisco IOS XR System Management Configuration Guide

---

### A

account command	<a href="#">SBC-23</a> , <a href="#">SBC-24</a> , <a href="#">SBC-27</a> , <a href="#">SBC-29</a> , <a href="#">SBC-30</a> , <a href="#">SBC-301</a> , <a href="#">SBC-303</a>
activate command	<a href="#">SBC-298</a> , <a href="#">SBC-299</a> , <a href="#">SBC-306</a>
address-family ipv4 command	<a href="#">SBC-13</a>
adjacencies	
about implementing	<a href="#">SBC-16</a>
defined	<a href="#">SBC-15</a>
detail	<a href="#">SBC-15</a>
H.323	
configuration examples	<a href="#">SBC-32</a> , <a href="#">SBC-33</a>
configuring	<a href="#">SBC-21</a>
how they affect media routing	<a href="#">SBC-20</a>
overview	<a href="#">SBC-4</a>
properties common to SIP and H.323	<a href="#">SBC-17</a>
related commands	<a href="#">SBC-37</a>
SIP	
configuration examples	<a href="#">SBC-35</a>
configuring	<a href="#">SBC-26</a>
adjacency h323 command	<a href="#">SBC-22</a> , <a href="#">SBC-24</a> , <a href="#">SBC-26</a> , <a href="#">SBC-183</a> , <a href="#">SBC-300</a>
adjacency sip command	<a href="#">SBC-27</a> , <a href="#">SBC-28</a> , <a href="#">SBC-29</a> , <a href="#">SBC-31</a> , <a href="#">SBC-43</a> , <a href="#">SBC-51</a> , <a href="#">SBC-176</a> , <a href="#">SBC-302</a>

attach command	<a href="#">SBC-23</a> , <a href="#">SBC-27</a> , <a href="#">SBC-29</a> , <a href="#">SBC-30</a> , <a href="#">SBC-301</a> , <a href="#">SBC-303</a>
attach-controllers command	<a href="#">SBC-306</a>
autodiscovery	<a href="#">SBC-5</a>

---

### B

BGP	<a href="#">SBC-6</a>
billing	
call detail record	<a href="#">SBC-516</a>
audit log format	<a href="#">SBC-522</a>
CDR format	<a href="#">SBC-517</a>
XML elements	<a href="#">SBC-520</a>
XML hierarchy	<a href="#">SBC-518</a>
XML record analysis	<a href="#">SBC-517</a>
file access	<a href="#">SBC-524</a>
LDR format	<a href="#">SBC-521</a>
media requirements	<a href="#">SBC-524</a>
partial call format	<a href="#">SBC-522</a>
XML DTD	<a href="#">SBC-523</a>
event messages	<a href="#">SBC-513</a>
multiple server support	<a href="#">SBC-514</a>
out-of-band event messages	<a href="#">SBC-516</a>
resending	<a href="#">SBC-515</a>
unsupported messages	<a href="#">SBC-516</a>
events messages	
batching	<a href="#">SBC-514</a>
integrated systems	<a href="#">SBC-512</a>
overview	<a href="#">SBC-4</a>
standalone systems	<a href="#">SBC-511</a>
billing, administering	<a href="#">SBC-524</a>
billing, fault tolerance	<a href="#">SBC-527</a>
cold failover	<a href="#">SBC-528</a>

warm failover [SBC-527](#)  
 billing, security [SBC-528](#)  
 boot service card [SBC-4](#)  
 border gateway protocol [SBC-6](#)

---

## C

cac-policy-set command [SBC-244](#)  
 cac-table command [SBC-244](#)  
 call  
   incoming [SBC-4](#)  
   logging [SBC-5](#)  
 caller-video-qos-profile command [SBC-245](#), [SBC-246](#)  
 caller-voice-qos-profile command [SBC-245](#)  
 CDR. *See* billing  
   call detail record  
 codec [SBC-5](#)  
 code point marking [SBC-5](#)  
 command [SBC-23](#), [SBC-24](#), [SBC-27](#), [SBC-28](#), [SBC-30](#), [SBC-177](#),  
[SBC-300](#), [SBC-302](#)  
 configuration requirements [SBC-4](#)  
 control-address h248 ipv4 command [SBC-305](#)  
 controller h248 command [SBC-305](#)

---

## D

data border element. *See* DBE  
 DBE  
   relationship with other network elements [SBC-3](#)  
 dbc command [SBC-299](#), [SBC-305](#)  
 deployment models  
   distributed [SBC-1](#)  
   unified [SBC-1](#)  
 differentiated services code point marking [SBC-5](#)  
 DSCP [SBC-5](#)  
 DTMF, interworking  
   overview [SBC-5](#)  
 dtmf-relay command [SBC-300](#)  
 dual tone multifrequency [SBC-5](#)

---

## E

end-to-end configuration example  
   overview [SBC-6](#)  
 entry command [SBC-245](#)  
 event logging [SBC-5](#)

---

## F

fast-register disable command [SBC-27](#), [SBC-29](#)  
 fault tolerance [SBC-6](#)  
 firewall traversal  
   overview [SBC-6](#)  
 firewall upgrades [SBC-6](#)  
 first-cac-table command [SBC-244](#)

---

## G

signaling-peer [SBC-23](#), [SBC-24](#), [SBC-27](#), [SBC-28](#), [SBC-30](#),  
[SBC-177](#), [SBC-300](#), [SBC-302](#)

---

## H

H.323 adjacencies  
   common properties with SIP [SBC-17](#)  
   configuration examples [SBC-32](#), [SBC-33](#)  
   configuring [SBC-21](#)  
   overview [SBC-18](#)  
   related commands [SBC-37](#)

---

## I

in-channel signaling [SBC-5](#)  
 interface command [SBC-12](#), [SBC-13](#)  
 interface sbc command [SBC-288](#), [SBC-289](#), [SBC-298](#), [SBC-304](#)  
 ip precedence command [SBC-240](#)  
 IP precedence marking [SBC-5](#)  
 ip tos command [SBC-240](#)  
 ipv4 address command [SBC-12](#), [SBC-298](#), [SBC-304](#)

---

**L**

local-id host command [SBC-302](#)

logging

    call [SBC-5](#)

---

**M**

marking command [SBC-239](#)

match-type command [SBC-245](#)

match-value command [SBC-245](#)

media-address ipv4 command [SBC-299](#), [SBC-306](#)

media address pools

    about [SBC-326](#)

    configuring [SBC-93](#), [SBC-95](#), [SBC-326](#), [SBC-340](#), [SBC-347](#),  
[SBC-352](#), [SBC-368](#), [SBC-383](#), [SBC-398](#), [SBC-402](#), [SBC-406](#),  
[SBC-412](#), [SBC-418](#), [SBC-423](#), [SBC-442](#), [SBC-472](#)

    example [SBC-328](#), [SBC-340](#), [SBC-347](#), [SBC-378](#), [SBC-388](#),  
[SBC-399](#), [SBC-403](#), [SBC-415](#), [SBC-460](#), [SBC-476](#), [SBC-483](#),  
[SBC-486](#)

    restrictions [SBC-325](#)

media-bypass-bypass command [SBC-303](#)

media-bypass command [SBC-301](#), [SBC-303](#)

media streams [SBC-5](#)

messaging [SBC-4](#)

MSB service card [SBC-4](#)

multiservice blade [SBC-9](#)

multi-VRF

    overview [SBC-6](#)

---

**N**

NAT [SBC-6](#)

    overview [SBC-6](#)

nat-enable command [SBC-176](#)

network address translator [SBC-6](#)

---

**P**

package installation envelope [SBC-4](#)

passive command [SBC-13](#)

PCMU [SBC-5](#)

PIE service package [SBC-4](#)

policies

    detail [SBC-107](#)

    overview [SBC-5](#)

policy failure statistics

    about [SBC-165](#)

    commands

        automatically tracked [SBC-167](#)

        per entry [SBC-167](#)

        per table [SBC-166](#)

        time-based [SBC-166](#)

    hunting [SBC-168 to SBC-170](#)

    restrictions [SBC-165](#)

prerequisites, configuration [SBC-4](#)

prerequisites for configuration

    detail [SBC-9](#)

    overview [SBC-4](#)

protocols

    border gateway [SBC-6](#)

    real-time control [SBC-5](#)

    real-time transport [SBC-5](#)

pulse code modulation u-law [SBC-5](#)

---

**Q**

QoS (marking)

    overview [SBC-5](#)

qos voice command [SBC-239](#)

---

**R**

RADIUS-based call logging [SBC-5](#)

real-time control protocol [SBC-5](#)

real-time transport protocol [SBC-5](#)

record-based call logging [SBC-5](#)

redundancy (high availability)

overview [SBC-6](#)  
 registration rewrite-register command [SBC-27, SBC-29](#)  
 registration target address command [SBC-30](#)  
 registration target address host command [SBC-27](#)  
 registration target port command [SBC-27, SBC-30](#)  
 remote-address ipv4 command [SBC-23, SBC-24, SBC-27, SBC-28, SBC-29, SBC-177, SBC-300, SBC-302, SBC-306](#)  
 router isis command [SBC-13](#)  
 RTCP [SBC-5](#)  
 RTCP statistics element [SBC-519](#)  
 RTP [SBC-5](#)

---

## S

SBC, accounts  
   defined [SBC-15](#)  
 sbc command [SBC-22, SBC-26, SBC-28, SBC-31, SBC-43, SBC-51, SBC-176, SBC-183, SBC-239, SBC-241, SBC-242, SBC-243, SBC-287, SBC-289, SBC-298, SBC-305](#)  
 SBC PIE  
   installing on the MSB [SBC-9](#)  
 SBC service  
   creating and assigning service to a service card [SBC-10](#)  
 SBC SVI (service virtual interface)  
   defining with IP address for interface [SBC-11](#)  
   enabling routing [SBC-12](#)  
 SBE  
   relationship with other network elements [SBC-3](#)  
 sbe command [SBC-22, SBC-26, SBC-28, SBC-31, SBC-43, SBC-51, SBC-176, SBC-183, SBC-239, SBC-243, SBC-298](#)  
 service-location preferred-active command [SBC-11, SBC-12, SBC-288, SBC-289, SBC-290, SBC-298, SBC-304](#)  
 service-location preferred-standby command [SBC-11, SBC-12, SBC-288, SBC-289, SBC-290, SBC-298, SBC-304](#)  
 services card [SBC-4](#)  
 show platform command [SBC-13](#)  
 show processes sbcsvimgr command [SBC-13](#)  
 show services redundancy command [SBC-288, SBC-290](#)  
 signaling-address ipv4 command [SBC-23, SBC-24, SBC-26, SBC-27, SBC-28, SBC-29, SBC-177, SBC-300, SBC-302](#)

signaling border element. *See* SBE  
 signaling-peer command [SBC-27](#)  
 signaling-peer-port command [SBC-23, SBC-24, SBC-27, SBC-28, SBC-30, SBC-177, SBC-300, SBC-302](#)  
 signaling-port command [SBC-23, SBC-24, SBC-27, SBC-28, SBC-29, SBC-177, SBC-300, SBC-302](#)  
 SIP adjacencies  
   common properties with H.323 [SBC-17](#)  
   configuration examples [SBC-35](#)  
   configuring [SBC-26](#)  
   overview [SBC-17](#)  
   related commands [SBC-37](#)  
 SIP INFO method [SBC-5](#)  
 softswitches [SBC-4](#)  
 standalone call logging [SBC-5](#)  
 statistics, policy failure  
   about [SBC-165](#)  
   commands  
     automatically tracked [SBC-167](#)  
     per entry [SBC-167](#)  
     per table [SBC-166](#)  
     time-based [SBC-166](#)  
   hunting [SBC-168 to SBC-170](#)  
   restrictions [SBC-165](#)  
 SVI [SBC-4](#)  
 switched virtual interface [SBC-4](#)

---

## T

ToS marking [SBC-5](#)  
 transcoding  
   detail [SBC-313](#)  
   overview [SBC-5](#)  
 translating media streams [SBC-5](#)  
 transport command [SBC-305](#)

---

## U

unified messaging [SBC-4](#)

---

**V**

vdbe command [SBC-305](#)

voicemail [SBC-4](#)

VoIP

    events [SBC-5](#)

vrf command [SBC-298](#), [SBC-300](#), [SBC-302](#), [SBC-304](#)

