



## INDEX

### A

---

access codes

trunk [105](#)

after-hours block pattern command [111](#)

After Hours Call Blocking [111](#)

after-hours date command [112](#)

after-hours day command [112](#)

alias command

for call rerouting [79](#)

ANI (answer number indication)

digit translation rules for [89](#)

application command [102](#)

area codes and prefix codes [89](#)

audio fallback [215](#)

auto-cut-through command [147](#)

### B

---

bit rate, for video [225](#)

blind call transfer [98, 99](#)

BRI (Basic Rate Interface)

voice-mail configuration [195](#)

### C

---

call application alternate command [52](#)

call application voice command [101, 102](#)

Call Blocking by Time and Date [111](#)

called number

digit translation rules [89](#)

caller-id display [43](#)

call-forward busy command [78, 201](#)

call forwarding [98](#)

during busy signal or no answer [78](#)

to voice mail [202](#)

call-forward noan command [78, 201](#)

call-forward pattern command [98](#)

calling number

digit translation rules [89](#)

CallManager gateway

redirecting to voice mail [202](#)

call preservation for H.323 VoIP calls [113](#)

call setup, for video [215](#)

call start slow command [214](#)

call transfer

analog phones [101](#)

blind [99](#)

consultative [98](#)

consultative using H.450.2 standard [23](#)

enabling on dual-line phone [71](#)

full blind [99](#)

full consult [99](#)

local consult [99](#)

remote [97](#)

using hookflash [101](#)

call-type flag [216](#)

call waiting

enabling on dual-line phone [71](#)

ccm-manager fallback-mgcp command [51, 53](#)

cdn (called number)

about [204](#)

in pattern direct command [205](#)

cgn (calling number)

about [204](#)

in pattern direct command [205](#)

- CIF (common intermediate format) [214](#)
  - Cisco CallManager
    - behavior when WAN is down [32](#)
    - installing [39](#)
    - versions supported by Cisco SRST [37](#)
    - versions supported for video [213](#)
  - Cisco IOS credentials server on secure SRST routers [159](#)
  - Cisco IOS software images
    - supported by Cisco SRST [37](#)
  - Cisco IP Phone 7902G
    - about [28](#)
  - Cisco IP Phone 7905G
    - about [28](#)
  - Cisco IP Phone 7910
    - system message [33](#)
  - Cisco IP Phone 7912G
    - about [29](#)
  - Cisco IP Phone 7940
    - language display [67](#)
  - Cisco IP Phone 7940G
    - system message [33](#)
  - Cisco IP Phone 7941G and Cisco IP Phone 7941GE [17](#)
  - Cisco IP Phone 7960
    - language display [67](#)
  - Cisco IP Phone 7960G
    - system message [33](#)
  - Cisco IP Phone 7961G and Cisco IP Phone 7961GE [17](#)
  - Cisco IP Phone Conference Station 7935
    - about [29](#)
    - restrictions [102](#)
  - Cisco IP Phone Expansion Module 7914
    - about [29](#)
  - Cisco IP phones
    - setting up to work with Cisco SRST [65](#)
    - supported by each SRST version [35](#)
    - system messages [24](#)
  - Cisco Unified IP Phone [213](#)
  - Cisco Unified Video Advantage [213](#)
  - Cisco Unity [195, 204](#)
  - codecs, for video [215](#)
  - common intermediate format, see CIF [214](#)
  - conferencing
    - enabling on dual-line phone [71](#)
    - three-party G.711 ad hoc [117](#)
  - configuration
    - call forwarding [78](#)
    - Cisco SRST, order of tasks [44](#)
    - COR (class or restriction) [107](#)
    - customized system message [68](#)
    - DHCP (Dynamic Host Configuration Protocol) [56](#)
    - dual-line phone [70](#)
    - examples
      - central location voice-mail system FXO/FXS [209](#)
      - local voice-mail system FXO/FXS [209](#)
    - global prefixes [87](#)
    - local and remote call transfer [97](#)
    - message button for voice mail [200](#)
    - outgoing calls [96](#)
    - ringing timeout default [96](#)
    - trunk access codes [105](#)
    - voice mail, direct access to [197](#)
  - configuring a certificate authority server on a Cisco IOS certificate server [161](#)
  - configuring secure SRST [161](#)
  - consultative call transfer and call forward using H.450.2 [98](#)
  - COR (class or restriction)
    - configuring [107](#)
  - cor command [107](#)
  - country code
    - default [67](#)
- ## D
- 
- date format
    - setting up on Cisco IP phone display [66](#)
  - debug cch323 video command [226](#)
  - debug ephone detail command [226](#)

debug ephone message command [226](#)

debug ephone register command [226](#)

debug ephone video command [226](#)

debug h225 asn1 command [226](#)

debug h245 asn1 command [226](#)

debug voip ccapi inout command [226](#)

default-router command [56, 57](#)

destination-pattern command [197](#)

DHCP (Dynamic Host Configuration Protocol)

configuring [56](#)

defining a separate DHCP IP address pool for each Cisco IP phone [57](#)

defining a single DHCP IP address pool [56](#)

defining the DHCP relay server [58](#)

option 150 [56](#)

dialled numbers, adding to [89](#)

dial peer

COR (class of restriction) [107](#)

hunting [94](#)

longest match rules [80](#)

POTS (plain old telephone service) [197](#)

voice mail [196](#)

dial-peer voice command [102, 197](#)

dialplan-pattern command

enhancements in Cisco SRST V2.1 [29](#)

for converting abbreviated extension numbers to E.164 numbers [87](#)

digit translation rules [89](#)

directory numbers

as transfer targets [97](#)

in call-forward busy command [78](#)

DNIS (dialed number identification service)

digit translation rules for [89](#)

documentation

references [44](#)

DTMF (dual tone multifrequency)

voice mail [195, 203, 204](#)

dtmf-relay command

SIP networks [268, 270](#)

DTMF relay using SIP RFC 2833 [267](#)

dual-line mode

about [24](#)

dual-line phone

configuring [70](#)

three-party G.711 ad hoc conferencing [117](#)

## E

E.164 [78, 80](#)

in destination-pattern command [198](#)

enabling credentials service on the secure SRST router [168](#)

endpoints, for video [215, 216](#)

ephone-dn command [74, 86](#)

ephone firmware [213](#)

establishing secure SRST to the Cisco IP phone [160](#)

## F

fallback to audio [215](#)

far-end camera control, see FECC [214](#)

fdn (forwarding number)

about [204](#)

in pattern direct command [205](#)

FECC (far-end camera control) [214](#)

firmware, for video [213](#)

flow-around mode [216](#)

flow-through mode [216](#)

forward-digits command [197](#)

forward-disconnect supervision [96](#)

full-blind

call transfer [99](#)

full-consult

call transfer [99](#)

FXO

hairpin-forwarded calls [204](#)

FXO (Foreign Exchange Office)

voice mail [195](#)

FXS (Foreign Exchange Station)

voice mail [195](#)

## G

G.711

three-party ad hoc conferencing [117](#)

global prefixes

configuring [87](#)

## H

H.261 video codec [214](#)

H.263 video codec [214](#)

H.323 endpoint [216](#)

H.450.12 [98](#)

H.450.2

analog transfer using [101](#)

consultative call transfer and forward using [98](#)

h323 command [98](#)

h450 h450-2 timeout command [98](#)

hairpin-forwarded calls, FXO [204](#)

hookflash

analog transfer using [101](#)

host command [57](#)

hunting

dial peer [94](#)

huntstop

command [94](#)

rules [80](#)

huntstop channel command [74](#)

## I

input gain command [147](#)

in-service static text message on Cisco IP phone displays [69](#)

installation

Cisco CallManager [39](#)

Cisco SRST [39](#)

integration

Cisco SRST with Cisco CallManager [40](#)

voice mail with Cisco SRST [195](#)

interface command [58](#)

ip dhcp pool command [56, 57](#)

ip helper-address command [58](#)

IP routing

enabling [50](#)

ip source-address command [60](#)

ISDN (Integrated Services Digital Network)

voice mail [195](#)

## K

keepalive

setting keepalive interval [59](#)

## L

language

setting up for Cisco IP phone display [67](#)

limit-dn command [60](#)

local call transfer

configuring [97](#)

local consultation

configuring [99](#)

## M

maintaining Cisco SRST [227](#)

max-conferences command [117](#)

max-dn command [24, 60, 71](#)

max-ephones command [60](#)

maximum bit-rate command [225](#)

media flow-around mode [216](#)

media flow-through mode [216](#)

media path, for video [216](#)

message button

- configuring for voice mail [200](#)
- MIBs (Management Information Bases)
  - supported by Cisco SRST [46](#)
- moh (ephone-dn) command [150](#)
- MOH (music on hold)
  - from a live feed [146](#)
  - from flash files [127](#)
- monitoring Cisco SRST [227](#)

## N

---

- network
  - about setting up [50](#)
- network command [56](#)
- notify telephone-event command [269, 270](#)

## O

---

- OLC (open logical channel) [216](#)
- one-quarter common intermediate format, see QCIF [214](#)
- operation command [147](#)
- option 150 ip command [56, 57](#)
- outgoing calls
  - configuring [96](#)

## P

---

- pattern command [203](#)
- pattern direct command [204](#)
- pattern ext-to-ext busy command [204](#)
- pattern ext-to-ext no-answer command [204](#)
- pattern trunk-to-ext busy command [204](#)
- pattern trunk-to-ext no-answer command [204, 205](#)
- PBX (private branch exchange) [101](#)
- platforms
  - supported by each SRST version [37](#)
- port command [197](#)
- POTS (plain old telephone service)
  - configuring direct access to voice mail [197](#)

- preference rules [80](#)
- prefix codes and area codes [89](#)
- preservation, call preservation for H.323 VoIP [113](#)
- PRI (Primary Rate Interface)
  - voice mail configuration [195](#)
- PSTN (public switched telephone network)
  - voice mail [195](#)

## Q

---

- QCIF (one-quarter common intermediate format) [214](#)

## R

---

- RDNIS (Redirected Dialed Number Identification Service)
  - voice-mail support [202](#)
- redirecting to CallManager gateway for voice mail with BRI/PRI access [202](#)
- remote call transfer [97](#)
- rerouting rules [79](#)
- resolution, for video [214](#)
- restrictions
  - for each Cisco SRST version [42](#)
- RFC 2833, SIP and SRST [267](#)
- ringing timeout default
  - about [26](#)
  - configuring [96](#)
- routing
  - enabling IP routing [50](#)
  - of voice-mail calls [196](#)
- RTP (Real-Time Transport Protocol) stream [216](#)
- rules
  - digit translation [89](#)
  - preference [80](#)
  - rerouting [79](#)

## S

---

- SCCP endpoint [216](#)

secure SRST [153](#)  
 secure SRST authentication and encryption [158](#)  
 service dhcp command [58](#)  
 SETUP message to Cisco CallManager [202](#)  
 show call active video command [226](#)  
 show call-manager-fallback all command [219, 227](#)  
 show call-manager-fallback dial-peer command [227](#)  
 show call-manager-fallback ephone-dn command [227](#)  
 show call-manager-fallback voice-port command [227](#)  
 show dial-peer voice summary command [228](#)  
 show ephone command [227](#)  
 show ephone-dn command [227](#)  
 show ephone-dn loopback command [227](#)  
 show ephone-dn summary command [227](#)  
 show ephone offhook command [226, 227](#)  
 show ephone phone-load command [213](#)  
 show ephone registered command [213, 226, 227](#)  
 show ephone remote command [227](#)  
 show ephone ringing command [227](#)  
 show ephone summary command [227](#)  
 show ephone telephone-number command [227](#)  
 show ephone unregistered command [227](#)  
 show running-config command [227](#)  
 show sip-ua status command [270](#)  
 show translation-rule command [89](#)  
 show voice port summary command [228](#)  
 show voip rtp connection command [216](#)  
 show voip rtp connections command [226](#)  
 signal immediate command [147](#)  
 SIP support [267](#)  
 slow-connect procedures [217](#)  
 SRST routers and PKI [156](#)  
 SRTP (Secure Real-Time Transport Protocol) [156](#)  
 standards  
     supported by Cisco SRST [46](#)  
 static text messages on Cisco IP phone displays [69](#)  
 supervision, forward-disconnect [96](#)  
 system log messages [26](#)  
 system message command

for configuring customized system messages on Cisco IP phone displays [68](#)

---

## T

tag [203](#)  
 time format  
     setting up on Cisco IP phone display [66](#)  
 timeouts busy command [95](#)  
 timeouts-ringing command [96](#)  
 timezone  
     setting up for Cisco IP phone display [66](#)  
 token [203](#)  
 toll bar [111](#)  
 toll fraud prevention [115](#)  
 transfer-pattern command [97, 98](#)  
 transfer patterns [97](#)  
 transfer-system command [98](#)  
 translate command [89](#)  
 translation-profile command [91](#)  
 translation profiles [90](#)  
 translation rules, digit [89](#)  
 Transport Layer Security (TLS) [156](#)  
 trunk access codes [105](#)

---

## U

Unity, Cisco [195](#)  
 user-local command [67](#)

---

## V

verification  
     that Cisco SRST is enabled [62](#)  
 versions, for video [213](#)  
 video  
     bandwidth settings [225](#)  
     call setup [216](#)  
     codecs supported [214](#)

- endpoints [215](#)
- firmware version [213](#)
- formats supported [214](#)
- media path [216](#)
- troubleshooting [226](#)
- video codecs [215](#)
- video support [213](#)
- vm-integration command [204](#)
- voice mail
  - call forwarding [202](#)
  - configuring direct access to [197](#)
  - how Cisco SRST handles [195](#)
  - routing of calls [196](#)
- voicemail command [201, 203](#)
- voice service voip command [98](#)

---

## W

### WAN

- when WAN connection is down [32, 50](#)

---

## X

- xmlschema command [119](#)

