

A

account lockout 2-12 acknowledging, emergency mode 3-104 Activate Incident VTG button 3-43 Activate VTG button 3-37 activating incident VTG 3-43 policy 3-88 VTG 3-37 Add a Channel pop-up window 3-63 Add an Image pop-up window 3-71 Add a Radio pop-up window 3-69 Add a User pop-up window 3-65 Add a Video pop-up window 3-73 Add a VTG pop-up window 3-68 adding channel to incident 3-63 channel to VTG 3-63 image to incident 3-71 incident 3-86 incident resource 3-45 radio to incident 3-69 radio to VTG 3-69

ΙΝΟΕΧ

resource to incident 3-62 resource to VTG 3-62 user to incident **3-65** user to VTG 3-65 video to incident 3-73 VTG 3-84 VTG resource 3-40 VTG to incident 3-68 VTG to VTG 3-68 alert configured tones for 3-96 from IPICS Connect 3-35 message 3-105 Alert pop-up window 3-105 alert tone downloading 2-2 select channel for 3-12 select incident for 3-21 select radio for 3-15 select resource for 3-94, 3-100 select VTG for 3-18 All Mute button 3-94 All role, IPICS Dispatch Console features available to 1-8

audio device for output 3-53 input devices 3-55 master controls 3-93 time received 3-100 volume 3-22, 3-80, 3-94 audio connections options 3-53 audio replay beep tone 3-21 channel 3-11 controls 3-21 description 3-21 hiding controls 3-11, 3-14, 3-17, 3-20, 3-22 incident 3-20 radio 3-14 save audio 3-22 showing controls 3-11, 3-14, 3-17, 3-20 VTG 3-17 audio select channel 3-11 incident 3-20 radio 3-14 resource 3-100 VTG 3-17 Authentication.log log file 2-9

В

beep tone, in audio replay 3-21

С

call

from IPICS connect 3-34 placing 3-92 Call button 3-91 channel adding to incident 3-63 to VTG 3-63 audio replay 3-11 audio select 3-11 icon 3-9 incidents participating in 3-11 latch **3-10** move **3-11** mute 3-11 name 3-9 on radio 3-25, 3-29 patch 3-11 powered on 3-9 PTT 3-10 receive indicator 3-12 secure 3-9 traffic 3-12 transmit indicator 3-12 ChannelActivity.log log file 2-10 Cisco IPICS role, IPICS Dispatch Console features available to 1-8 Cisco IPICS server

downloading installation program from 2-4 IP address of 3-62 Cisco Security Agent (CSA 1-2 clearing emergency mode 3-104 client PC audio devices on 3-55 description 1-2 guidelines 1-2 network interface card (NIC) 3-59 time on 3-93 connectivity, guidelines 2-11 Ctrl button, for serial control radio 3-27

D

dark theme 3-53 Deactivate Incident VTG button 3-43 Deactivate VTG button 3-37 deactivating incident VTG 3-43 VTG 3-37 DebugLog.Txt log file 2-10 Dial button, in VTG 3-38 dialer-channel audio 3-60 dial-out action, in VTG 3-38 Dial Pad and Channel Patch area access to 1-8 displaying 3-88 hiding 3-89 showing 3-89 direct connect number, for IPICS Connect 3-33 Dispatcher role, IPICS Dispatch Console features available to 1-8 downloading alert tone 2-2 IPICS Dispatch Console 2-4 DTMF button 3-96

Е

Emergency button 3-29 emergency log 3-103 emergency mode acknowledging 3-104 clearing 3-104 description 3-101 indications 3-101 **IPICS** Dispatch Console 3-101 responding to from Cisco IPICS Dispatch Console 3-102 from SRCI 3-104 serial control radio 3-32 Emergency pop-up window 3-103 encryption, for radio 3-26 Event Log tab 3-46

F

features, available to user 1-8 File menu 3-4 filtering incident resource 3-45 VTG resource 3-40

G

group alias, for IPICS Connect 3-33

Η

headset audible hum 2-16 audio settings for 2-17 connecting to client PC 2-16 type 2-16 USB DSP 2-14 Help menu 3-5 hiding Dial Pad and Channel Patch area 3-89 Items Tabs area 3-82 Master Audio Controls area 3-93 PTT and Patch Controls area 3-95 System Information area 3-92 high availability (HA) description 1-10 operation 1-10 Hld button 3-91 hot keys, assigning 3-56

icon

channel 3-9 incident 3-19 radio 3-13 VTG 3-16 IDC See IPICS Dispatch Console IDCTrace.txt log file 2-9 image adding to incident 3-71 in incident 3-44 uploading to Cisco IPICS server 3-75 viewing 3-44 incident active 1-9 adding image to 3-71 radio to 3-69 user to 3-65 video to 3-73 adding channel to 3-63 adding VTG to 3-68 audio replay 3-20

audio select 3-20 creating 3-86 description 1-9, 3-43 icon 3-19 inactive 1-9 journal 3-45 latch 3-20, 3-43 listen only 3-43 move **3-21** mute **3-20** name **3-19** overview 1-9 patch 3-21 powered on 3-18 PTT 3-19 receive indicator 3-21 resource adding 3-45 filtering 3-45 removing 3-45 status 3-44 types 3-44 RX mute 3-43 title 3-43 traffic 3-21 transmit indicator 3-21 VAD 3-43 Incident Details tab displaying 3-21, 3-40, 3-86 Incidents tab access to 1-6 items on 3-84 incident VTG activating 3-43 deactivating 3-43 description 1-9, 3-41 state 3-42 installation directories, required privileges 2-2 installation program, downloading 2-4 installing, IPICS Dispatch Console 2-4 **IPICS** Connect accessing 3-29 alert **3-35** call 3-34 direct connect number 3-33 group alias 3-33 page 3-35 IPICS Connect tab 3-32 **IPICS** Dispatch Console color theme **3-53** emergency mode **3-101** exiting 1-5 features available by user type 1-8 high availability (HA) 1-10 installation directories 2-2 guidelines 2-2 procedure 2-4

installation program 2-4 installation program, downloading 2-4 keep on top 3-62 license types 1-6 log files 2-8 logging in to 1-3 logging out of 1-5 Main window 3-2 menu bar 3-4 off-line mode 1-7, 3-93 on-line mode **1-6. 3-93** operating mode 1-6, 3-93 overview 1-1 Platinum user license 1-6 Region tab 3-6 Silver user license 1-6 starting 1-3 themes 3-52 uninstalling 2-6 upgrades 1-10 version 3-5 Items Tabs area description 3-82 hiding 3-82 showing 3-82

J

journal

adding to incident **3-43, 3-45** definition **3-45** entry **3-45** in incident **3-46**

К

Keep on Top check box **3-62** key assignments **3-56**

L

last call transmit 3-100 latch channel 3-10 incident 3-20, 3-43 radio 3-14 resource 3-100 VTG 3-17, 3-37 Latch button channel 3-10 incident 3-20 radio 3-14 resource 3-100 VTG 3-17 license Platinum 1-6 Silver 1-6 light theme 3-53

Cisco IPICS Dispatch Console User Guide, Release 4.0(2)

listen only incident 3-43 VTG 3-37 log file Authentication.log 2-9 ChannelActivity.log 2-10 DebugLog.Txt 2-10 IDCTrace.txt 2-9 uploading to Cisco IPICS server 2-10 log in, to IPICS Dispatch Console 1-3 log out, of IPICS Dispatch Console 1-5

Μ

Main window 3-2 Master Audio Controls area hiding 3-93 location 3-93 showing 3-93 Master Volume slider 3-94 menu bar 3-4 microphone type 2-16 using with IPICS Dispatch Console 2-15 monitor, radio 3-26, 3-30 move incident 3-21 resource 3-7, 3-8, 3-97, 3-100 mute all 3-94 channel 3-11 incident 3-20 radio 3-14 resource 3-99 VTG 3-17 Mute button channel 3-11 global 3-94 incident 3-20 radio 3-14 resource 3-99 VTG 3-17

Ν

name incident 3-19 radio 3-25, 3-28 VTG 3-16 network interface card (NIC), selecting 3-59 network settings 3-59 network time protocol (NTP) server 1-2 notification action, in VTG 3-38 Notify button 3-38

0

off-line mode 1-7, 3-93

on-line mode 1-6, 3-93

Ρ

page, from IPICS Connect 3-35 password expiration 2-12 patch incident 3-21 in Dial Pad and Channel Patch area 3-92 radio 3-15 resources 3-96 select channel for 3-12 select incident for 3-21 select radio for 3-15 select resource for 3-94, 3-100 select VTG for 3-18 VTG 3-18 Patch button 3-96 Platinum user license 1-6 Policies tab 3-87 policy activating 3-88 alert message 3-105 Policy Execution Status tab description 3-48 displaying 3-48 powered-off resource 3-8 powered-on channel 3-9

incident 3-18 radio 3-12 resource 3-8 VTG 3-15 powering off, resource 3-98 powering on, resource 3-98 power level, radio 3-26, 3-31 primary Cisco IPICS server 1-10 PTT button 3-95 channel 3-10 incident 3-19 radio 3-13, 3-25, 3-28 resource 3-99 select channel for 3-12 select incident for 3-21 select radio for 3-15 select resource for 3-94, 3-100 select VTG for 3-18 VTG 3-16 PTT and Patch Controls area hiding 3-95 location 3-94 showing 3-95 PTT button 3-95 push-to-talk See PTT

R

radio adding to incident 3-69 to VTG 3-69 audio replay 3-14 audio select 3-14 icon 3-13 incidents participating in 3-15 latch **3-14** move 3-15 mute **3-14** name 3-13 patch 3-15 powered on 3-12 PTT 3-13 receive indicator 3-15 secure 3-13 serial control channels available 3-29 Ctrl button 3-27 Emergency button 3-29 emergency mode 3-32 monitor 3-30 name 3-28 power level 3-31 PTT 3-28 receive indicator 3-32

releasing 3-29 repeater or talkaround (RTA) 3-30 reserving 3-28, 3-29 scan 3-28 status 3-32 traffic 3-32 transmit indicator 3-32 transmit mode 3-31 tone control channels available 3-25 encryption 3-26 monitor 3-26 name 3-25 power level 3-26 PTT 3-25 receive indicator 3-26 scan 3-25 traffic 3-26 transmit indicator 3-26 traffic 3-15 transmit indicator 3-15 Radio Details tab displaying 3-15 serial control radio 3-26 tone control radio 3-23 receive indicator channel 3-12 incident 3-21 radio 3-15, 3-26, 3-32

resource 3-99 VTG 3-18 Records per Page field 3-62 region 3-7 **Regions list** collapsed region view 3-98 displaying 3-96 expanded region view 3-97 hiding 3-96, 3-98 moving resources 3-97, 3-100 showing 3-96, 3-98 Region tab 3-6 Release button 3-29 releasing, serial control radio 3-29 removing incident resource 3-45 VTG resource 3-40 repeater or talkaround (RTA), radio 3-30 replay audio See audio replay Res button 3-91 Reserve button 3-29 reserving, serial control radio 3-28, 3-29 resource adding to incident 3-62 to VTG 3-62 adding to incident 3-45 adding to VTG 3-40

audio select 3-100 channel 3-9 icons 3-8 incident 3-18 in incident 3-44 in VTG 3-39 latch 3-100 move 3-8, 3-97, 3-100 mute **3-99** patching 3-96 power off 3-8 on 3-8 powering off 3-98 powering on 3-98 power on 3-8 PTT 3-99 radio 3-12 receive indicator 3-99 removing from incident 3-45 removing from VTG 3-40 transmit indicator **3-100** VTG 3-15 role All 1-8 Dispatcher 1-8 RunIDC.exe process 1-2 RX mute incident 3-43

VTG 3-38

S

scan 3-25, 3-28 secondary Cisco IPICS server 1-10 secure channel 3-9 radio 3-13 select channel, for PTT, patch, alert tone 3-12 incident, for PTT, patch, alert tone 3-21 radio, for PTT, patch, alert tone 3-15 resource, for PTT, patch, alert tone 3-94, 3-100 VTG, for PTT, patch, alert tone 3-18 Select check box channel 3-12 incident 3-21 radio 3-15 resource 3-100 VTG 3-18 serial control radio, radio details tab 3-26 Serial Radio Control Interface (SRCI) accessing 3-27 emergency mode 3-104 Server Address field 3-62 Settings tab audio connections options 3-53 description 3-50

dialer-channel audio options 3-60 displaying 3-50 key assignments options 3-56 miscellaneous options 3-61 network settings options 3-59 themes options 3-52 showing Dial Pad and Channel Patch area 3-89 Items Tabs area 3-82 Master Audio Controls area 3-93 PTT and Patch Controls area 3-95 Regions list 3-96, 3-98 System Information area 3-92 Show Rx Times check box 3-62 Silver user license 1-6 starting, IPICS Dispatch Console 1-3 state, of IPICS Dispatch Console 1-7, 3-93 status of incident resource 3-44 of VTG resource 3-39 serial control radio 3-32 System Information area hiding 3-92 location 3-92 showing 3-92

Т

themes

Cisco IPICS Dispatch Console User Guide, Release 4.0(2)

dark 3-53 light 3-53 options 3-52 time, on client PC 3-93 time stamp, for audio received 3-100 tone control radio DTMF tones 3-96 Radio Details tab 3-23 traffic channel 3-12 incident 3-21 radio 3-15, 3-26, 3-32 VTG 3-18 transmit indicator channel 3-12 incident 3-21 radio 3-15, 3-26, 3-32 resource 3-100 VTG 3-18 transmit mode, radio 3-31

U

uninstalling, IPICS Dispatch Console 2-6 Unmute button channel 3-11 global 3-94 incident 3-20 radio 3-14 resource 3-99 VTG 3-17 Unpatch button 3-96 upgrades, IPICS Dispatch Console 1-10 Upload an Image pop-up window 3-75 Upload a Video pop-up window 3-77 uploading image to Cisco IPICS server 3-77 video to Cisco IPICS server 3-77 USB DSP headset, using with IPICS Dispatch Console 2-14 user adding to incident 3-65 adding to VTG 3-65 user, features available to 1-8

V

VAD

in incident 3-43 in VTG 3-37 video adding to incident 3-73 format 3-78 in incident 3-44 type 3-73 uploading to Cisco IPICS server 3-77 viewing 3-44 YouTube 3-78, 3-81 VLC media player 1-2 Voice Activity Detection See VAD voice quality, guidelines 2-16 volume, audio 3-22, 3-80, 3-94 VTG 3-84 activating 3-37 adding channel to 3-63 radio to 3-69 to incident 3-68 to VTG 3-68 user to 3-65 VTG to 3-68 audio replay 3-17 audio select 3-17 creating 3-84 deactivating 3-37 description 3-37 dial-out 3-38 icon 3-16 latch 3-17, 3-37 listen only 3-37 move **3-18** mute **3-17** name **3-16** notification 3-38 patch 3-18 powered on 3-15

PTT 3-16 receive indicator 3-18 resource adding 3-40 filtering 3-40 removing 3-40 status 3-39 types 3-39 RX mute 3-38 state 3-37 title **3-37** traffic 3-18 transmit indicator 3-18 VAD 3-37 VTG Details tab displaying 3-18, 3-35, 3-84 features 3-35 VTGs tab access to 1-6 items on 3-82

W

WaveEngine.exe process 1-2 WAVE Engine service description 2-7 restarting 2-7 status, determining 2-7 trusting 1-2 Windows time service 1-2

Y

YouTube video source URL for 3-78 viewing 3-81