



INDEX

A

accessing dialed number analyzer [2-1](#)

alternate matches [3-56](#)

analysis

 simple analysis using DNA [3-3](#)

 understanding output [3-30](#)

 using gateways [3-8](#)

 using multiple analyzer [3-23](#)

 using phones [3-4](#)

 using trunks [3-20](#)

analysis output [1-3](#)

 directory number information [3-54](#)

 route list information [3-53](#)

 route pattern information [3-53](#)

 translation pattern information [3-52](#)

 understanding call flow details [3-51](#)

 understanding results summary [3-50](#)

analysis results

 examples [3-30](#)

analysis using gateways

 choosing Analog Access Gateways [3-16](#)

 choosing Cisco IOS H.323 Gateways [3-15](#)

 choosing Cisco IOS MGCP Gateways [3-11](#)

 choosing Cisco IOS SCCP gateways [3-11](#)

 choosing Cisco VG248 Phone Gateways [3-17](#)

 choosing gateway endpoints [3-10](#)

 choosing non-IOS MGCP Gateways [3-13](#)

 entering analysis input [3-10](#)

 finding a gateway [3-9](#)

 performing analysis [3-18](#)

analysis using multiple analyzer

 analyzing the uploaded csv file [3-29](#)

 deleting uploaded csv files [3-28](#)

 performing analysis [3-23](#)

 uploading input files [3-27](#)

 using DNA template to create csv file [3-24](#)

 using text-based editor to create csv file [3-25](#)

 multiple analyzer csv file format [3-25](#)

 viewing csv file content [3-28](#)

analysis using phones

 choosing a phone line [3-6](#)

 finding a phone [3-5](#)

 performing analysis [3-7](#)

analysis using trunks

 choosing SIP trunks [3-21](#)

 finding a trunk [3-20](#)

 performing analysis [3-22](#)

 selecting a trunk [3-21](#)

analyzing the uploaded csv file [3-29](#)

audience [i-v](#)

C

call flow details [3-51](#)

choosing a phone line [3-6](#)

choosing gateway endpoints [3-10](#)

conventions [i-vi](#)

D

database synchronization

 disabling [3-2](#)

 with Cisco Unified CallManager [3-1](#)

deleting uploaded csv files [3-28](#)

dialed number analyzer

- accessibility compliance [1-2](#)
- accessing [2-1](#)
- analysis [1-2](#)
- analysis output [1-3](#)
- analyze using gateways [3-8](#)
- analyze using phones [3-4](#)
- analyzing Cisco Unified CallManager dial plan configuration [3-1](#)
- database synchronization [3-1](#)
- dialing patterns [1-3](#)
- digit discard instructions [1-3](#)
- features [1-1](#)
- introduction [1-1](#)
- logging on [2-1](#)
- logging out [2-3](#)
- more information [1-3](#)
- performing simple analysis [3-3](#)
- starting the DNA service [2-2](#)
- stopping the DNA service [2-3](#)
- trace configuration files [3-58](#)
- using multiple analyzer for analysis [3-23](#)
- using trunks for analysis [3-20](#)
- viewing output files [3-58](#)
- dialing patterns
 - dumping [3-57](#)
- digit discard instructions
 - dumping [3-57](#)
- document
 - audience [i-v](#)
 - conventions [i-vi](#)
 - organization [i-v](#)
 - purpose [i-v](#)
- documentation
 - related [i-vi](#)
- dumping dialing patterns [3-57](#)
- dumping digit discard instructions [3-57](#)

E

- examples [3-30](#)

F

- features [1-1](#)
- finding a gateway [3-9](#)
- finding a phone [3-5](#)
- finding a trunk [3-20](#)

L

- logging on to dialed number analyzer [2-1](#)
- logging out from dialed number analyzer [2-3](#)

O

- organization [i-v](#)
- output files, viewing [3-58](#)

P

- performing analysis using a trunk [3-22](#)
- performing analysis using gateways [3-18](#)
- performing analysis using multiple analyzer [3-23](#)
- performing analysis using phones [3-7](#)
- preface [i-v](#)
- purpose [i-v](#)

R

- related documentation [i-vi](#)
- results summary [3-50](#)

S

- selecting a trunk [3-21](#)

simple analysis using DNA [3-3](#)

starting the DNA service [2-2](#)

T

text-based editor to create to create csv file [3-25](#)

trace configuration files

 viewing [3-58](#)

U

understanding analysis output

 alternate matches [3-56](#)

uploading input files [3-27](#)

using DNA template to create csv file [3-24](#)

V

viewing analysis output files [3-58](#)

viewing csv file content [3-28](#)

viewing trace configuration files [3-58](#)

