



A

accessing dialed number analyzer 3-1

alternate matches 4-59

analysis

- simple analysis using DNA 4-3

- understanding output 4-33

- using gateways 4-12

- using multiple analyzer 4-62

- using phones 4-6

- using trunks 4-28

analysis output 1-3

- directory number information 4-57

- route list information 4-56

- route pattern information 4-55

- translation pattern information 4-53

- understanding call flow details 4-53

- understanding results summary 4-51

analysis results

- example 1 4-34

- example 2 4-39

- examples 4-34

analysis using gateways

- choosing Analog Access Gateways 4-22

- choosing Cisco IOS H.323 Gateways 4-21

- choosing Cisco IOS MGCP Gateways 4-15

- choosing Cisco IOS SCCP gateways 4-15

- choosing Cisco VG248 Phone Gateways 4-24

- choosing gateway endpoints 4-14

- choosing non-IOS MGCP Gateways 4-19

- entering analysis input 4-14

- finding a gateway 4-12

- performing analysis 4-26

analysis using multiple analyzer

- analyzing the uploaded csv file 4-67

- deleting uploaded csv files 4-66

- uploading input files 4-65

- using DNA template to create CSV file 4-63

- viewing csv file content 4-65

analysis using phones

- choosing a phone line 4-9

- finding a phone 4-7

- performing analysis 4-10

analysis using trunks

- choosing SIP trunks 4-30

- finding a trunk 4-28

- performing analysis 4-31

- selecting a trunk 4-30

analyzing the uploaded csv file 4-67

audience viii

C

call flow details [4-53](#)
choosing a phone line [4-9](#)
choosing gateway endpoints [4-14](#)
conventions [ix](#)

D

database synchronization
 disabling [4-3](#)
 with Cisco CallManager [4-2](#)
deleting uploaded csv files [4-66](#)
dialed number analyzer
 accessing [3-1](#)
 analysis [1-2](#)
 analysis output [1-3](#)
 analyze using gateways [4-12](#)
 analyze using phones [4-6](#)
 analyzing Cisco CallManager dial plan
 configuration [4-1](#)
 database synchronization [4-2](#)
 dialing patterns [1-3](#)
 digit discard instructions [1-3](#)
 features [1-2](#)
 installing [2-1](#)
 introduction [1-1](#)
 logging on [3-1](#)
 logging out [3-4](#)
 more information [1-3](#)

 performing simple analysis [4-3](#)
 starting the DNA service [3-3](#)
 stopping the DNA service [3-4](#)
 trace configuration files [4-68](#)
 uninstalling [2-3](#)
 using multiple analyzer for analysis [4-62](#)
 using trunks for analysis [4-28](#)
 viewing output files [4-61](#)

dialing patterns

 dumping [4-60](#)

digit discard instructions

 dumping [4-60](#)

document

 audience [viii](#)

 conventions [ix](#)

 organization [viii](#)

 purpose [vii](#)

documentation

 related [viii](#)

dumping dialing patterns [4-60](#)

dumping digit discard instructions [4-60](#)

E

examples [4-34](#)

F

features

1-2

finding a gateway [4-12](#)

finding a phone [4-7](#)

finding a trunk [4-28](#)

I

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

L

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

logging out from dialed number analyzer [3-4](#)

M

more information [2-4](#)

O

organization [viii](#)

output files, viewing [4-61](#)

P

performing analysis using a trunk [4-31](#)

performing analysis using gateways [4-26](#)

performing analysis using phones [4-10](#)

preface [vii](#)

purpose [vii](#)

R

related documentation [viii](#)

results summary [4-51](#)

S

selecting a trunk [4-30](#)

simple analysis using DNA [4-3](#)

starting the DNA service [3-3](#)

T

trace configuration files

viewing [4-68](#)

U

understanding analysis output

alternate matches [4-59](#)

uninstalling DNA [2-3](#)

uploading input files [4-65](#)

using DNA template to create CSV file [4-63](#)

V

viewing analysis output files [4-61](#)

viewing csv file content [4-65](#)

viewing trace configuration files [4-68](#)