

# Index

---

## A

### access lists

- correcting misconfiguration of, 181–182
- correcting transport layer problems, 221–223

### analyzing command output, 156–158, 160–161

### application layer (OSI model), 55

- correcting problems, 229, 250–255
  - with commands, 223–225
- isolating problems, 209–210
- support resources, 227
- symptoms of problems, 201

### application layer (TCP/IP model), 55

### applications, isolating physical/data link layer problems, 109–116

### arp -a command, 154

### arp -d command, 127

### autonomous systems, reachability, 248–250

## B

### BGP (Border Gateway Protocol), reachability, 248–250

### bottom-up troubleshooting method, 91–92

## C

### CCO (Cisco Connection Online), 227

### CDP (Cisco Discovery Protocol), 140

### change control, 20

### collecting

- end system data, 35–36
- network configuration information, 16–18

### commands

- application layer problems, isolating,  
209–210
- arp-a, 154
- arp-d, 127
- controller, 128
- copy flash tftp, 210
- data link layer problems, isolating,  
109–116
- debug arp, 157
- debug ip bgp, 157
- debug ip icmp, 157
- debug ip packet, 157
- debug ip routing, 157
- debug snmp requests, 210
- encapsulation, 127
- framing, 129
- helper address, 177
- ifconfig -a, 208
- interface, 127
- ip helper-address, 227
- ipconfig -a, 156
- linecode, 129
- netstat, 155, 201
- no shutdown, 127
- nslookup, 209
- ntp source, 225
- output, analyzing, 156–161

---

physical layer problems, isolating, 109–116  
ping, 154, 156  
pri-group, 129  
in ROMMON mode, 251–252  
route-n, 156  
service dhcp, 227  
service timestamps, 226–227  
show bgp summary, 247  
show host, 209  
show ip access-lists, 157  
show ip arp, 157  
show ip bgp, 157  
show ip bgp flap-statistics, 157  
show ip bgp neighbors, 157  
show ip bgp summary, 157  
show ip interface, 157, 247  
show ip interface brief, 134  
show ip route, 157  
show ip traffic, 157, 203  
show running-config, 156  
show snmp, 210  
snmp-server, 223  
speed, 128  
tftp dnld, 253  
trace, 156  
tracert, 155  
transport layer problems, isolating, 201–208  
Winipcfg, 155

**comparing layered networking models,**  
**54–55**

**configuring static routes, 178**  
**controller command, 128**  
**copy flash tftp command, 210**  
**correct the problem stage (general**  
**troubleshooting), 67**  
**correcting**  
    application layer problems, 229, 250–255  
    data link layer problems, 241–246  
    network layer problems, 175, 246–250  
        *end system commands, 179*  
        *examples, 180–183, 186*  
        *interface configuration commands,*  
            *175–177*  
        *IP access list commands, 177*  
        *IP routing commands, 178*  
        *resources, 186–187*  
    physical layer problems, 241–246  
    transport layer problems, 229, 250–255

**creating**  
    end system network configuration  
        tables, 38  
    network documentation, 18–20

## D

**data link layer (OSI model)**  
    correcting problems, 241–246  
    isolating problems  
        *commands, 109–116*  
        *guidelines, 116–117*  
    symptoms of problems, 241–243

- troubleshooting, 136–141
  - commands*, 127–132
  - resources*, 141

**datagrams, 52**

**debug arp command, 157**

**debug ip bgp command, 157**

**debug ip icmp command, 157**

**debug ip packet command, 157**

**debug ip routing command, 157**

**debug snmp requests command, 210**

**decapsulation, 53**

**devices, documentation**

- network configuration tables, 11–18
- network topology diagrams, 14–18

**discovering end system network configuration information, 37–38**

**divide-and-conquer troubleshooting method, 93**

**documentation, 237**

- creating, 18–20
- end system network configuration tables, 31
- end system network topology diagrams, 33–34
- network configuration tables, 11–14
- network topology diagrams, 14

**duplicate IP addresses, correcting, 183, 186**

## E

**enabling**

- fast-switching cache, 178
- split horizon, 178

**encapsulation, 51–53**

**encapsulation command, 127**

**end system network configuration tables, 31**

- collecting data, 35–36
- discovering configuration information, 37–38

**end system network topology diagrams, 33–34**

**end systems, 27**

- related commands, 154–156

**examples**

- of correcting network layer problems, 180–183, 186
- of correcting transport layer problems with ACLs, 222–223
- of isolating transport layer problems, 204–208

**extended IP access lists, 177**

## F

**fast-switching cache, enabling, 178**

**frames, encapsulation, 52–53**

**framing command, 129**

## G

**gather symptoms stage (troubleshooting), 76–78**

- end system symptoms, 79–81
- user symptoms, 78–79

**general troubleshooting process**

- gather symptoms stage, 65–66
- problem correction stage, 67
- problem isolation stage, 66

## H–K

**helper-address command, 177**

**identifying physical layer problems, 105–107**

**ifconfig –a command, 156**

**interface command, 127**

**interface configuration commands, 129–132**

**Internet layer (TCP/IP model), 54**

**interviewing network users, 240–241**

**ip helper-address command, 227**

**isolating**

application layer problems, commands,  
209–210

network layer problems, 164–165  
*analyzing command output,*  
*156–161*

*end system commands, 154–156*  
*symptoms of problems, 153*

physical/data link layer problems, 109–117,  
134–141

*commands, 127–132*

transport layer problems  
*commands, 201–208*  
*example, 204–208*

**isolating the problem stage (general  
troubleshooting), 66**

## L–M

**layered networking models**

comparing, 54–55  
logical model, 55

**linecode command, 129**

**load, 165**

**logical layered model, 55**

**misconfiguration of access lists, correcting,  
181–182**

## N–O

**named access lists, 221**

**NBT (NetBIOS over TCP), 202**

**netstat command, 155, 201**

**network configuration tables, 11–14**

collecting information, 16–18

creating, 18–20

end system network configuration tables, 31

*collecting data, 35–36*

*creating, 38*

*discovering configuration*

*information, 37–38*

**network diagrams, 165**

**network layer (OSI model), 54**

common symptoms of problems, 153

correcting problems, 246–250

*end system commands, 179*

*interface configuration commands,*  
*175–177*

*IP access list commands, 177*

*IP routing commands, 178*

*resources, 186*

isolating problems, 154–156, 164–165

resources, 186–187

system log messages, 161–163

**network topology diagrams, 14**

collecting information, 16–18

end system network topology diagrams, 33–34

**networking models, 55**

**no shutdown command, 127**

**nslookup command, 209**

**NTP (Network Time Protocol), 225**

**ntp source command, 225**

**numbered access lists, 221**

**OSI reference model**

application layer (OSI model), 55

*correcting problems, 223–225, 229,*  
*250–255*

*isolating problems, 209–210*

*support resources, 227*

*symptoms of problems, 201*

comparing to TCP/IP model, 54–55

- data link layer, 136–141
  - correcting problems*, 241–246
  - isolating problems*, 109–117
  - symptoms of problems*, 241–243
  - resources*, 141
- network layer, 54, 186–187
  - correcting problems*, 175–179, 246–250
  - isolating problems*, 154–156, 164–165
  - resources*, 186–187
  - symptoms of problems*, 153
- physical layer, 111–113, 134–141
  - correcting problems*, 241–246
  - isolating problems*, 109–117
  - symptoms of problems*, 241–243
- session layer, 55
- transport layer, 63

## P–R

- packet filtering, access lists**, 221–223
- packets, encapsulation**, 51–53
- physical layer (OSI model)**
  - correcting problems, 241–246
  - isolating problems
    - commands*, 109–116
    - guidelines*, 116–117
  - symptoms of problems, 241–243
  - troubleshooting, 134–141
    - commands*, 127–132
    - identifying problems*, 105–107
    - resources*, 141
- ping command**, 154, 156
- presentation layer (OSI model)**, 55
- pri-group command**, 129
- reachability of BGP routes**, 248–250
- ROMMON mode, available commands**, 251–252
- route -n command**, 156

## S

- selecting troubleshooting methodology**, 94–95
  - bottom-up method, 91–92
  - divide-and-conquer method, 93
  - systemic method, 61
  - top-down method, 92
- service dhcp command**, 227
- service timestamps command**, 226–227
- session layer, NBT**, 202
- session layer (OSI model)**, 55
- show bgp summary command**, 247
- show host command**, 209
- show ip access-lists command**, 157
- show ip arp command**, 157
- show ip bgp command**, 157
- show ip bgp flap-statistics command**, 157
- show ip bgp neighbors command**, 157
- show ip bgp summary command**, 157
- show ip interface brief command**, 134
- show ip interface command**, 157, 247
- show ip route command**, 157
- show ip traffic command**, 157, 203
- show running-config command**, 156
- show snmp command**, 210
- SNMP (Simple Network Management Protocol)**, 223
- snmp-server command**, 223
- speed command**, 128
- split horizon, enabling**, 178
- static routes, configuring**, 178
- support resources for transport and application layer**, 227
- symptoms**
  - of application layer problems, 201
  - of data link layer problems, 241–243
  - of network layer problems, 157, 238–241
  - of physical layer problems, 241–243
  - of transport layer problems, 200
- system log messages, isolating network layer problems**, 161–163

- systemic troubleshooting method, 61
  - gather symptoms stage, 65–66
  - problem correction stage, 67
  - problem isolation stage, 66

## T–V

- TCP/IP model, comparing to OSI reference model, 54–55. *See also* OSI reference model
- tftpdnld command, 253
- top-down troubleshooting method, 92
- trace command, 156
- tracert command, 156
- tracert command, 155
- transport layer (OSI model), 63
  - correcting problems with, 229, 250–255
  - isolating problems
    - commands*, 201–208
    - example*, 204–208
  - support resources, 227
  - symptoms of problems, 200
- transport layer (TCP/IP model), 63
- troubleshooting methodologies
  - bottom-up method, 91–92
  - divide-and-conquer method, 93
  - gather symptoms stage, 76–78
    - end system symptoms*, 79–81
    - user symptoms*, 78–79
  - selecting, 94–95
  - systemic method, 61
    - gather symptoms stage*, 65–66
    - problem correction stage*, 67
    - problem isolation stage*, 66
  - top-down method, 92

## W–Z

- Winipcfg command, 155