

## Numerics

---

31-bit prefix network interface, FIB entries, 69

## A

---

active consistency checkers, 97–98

Adjacency Manager, 100

adjacency table, 60

  auto adjacencies, 70

  cached adjacencies, 74–75

  discard adjacencies, 73

  drop adjacencies, 72

  epoch, 77

  glean adjacencies, 71

  not route adjacencies, 74

  null adjacencies, 73

  punt adjacencies, 70–71

  relationship to other address-mapping tables,  
  60–61

  uncached adjacencies, 74–75

  unresolved adjacencies, 75

adjacency table, verifying, 126–128

ADJFIB FIB entries, 66

aliases, 19

ARP table, verifying, 108–111

articulating IP connectivity problems, 104–105

attached FIB entries, 63

auto adjacencies, 70

## B

---

benefits of load sharing, 153–154

blackholing, 262

broadcast domains, 5–6

  in routing, 7–8

buffer pools

  managing, 21–27

  types of, 20

bus backplane, 14–16

## C

---

cached adjacencies, 74–75

CE (customer edge) routers, 207

CEF

  accounting, enabling, 123

  configuring, 77–78

  hardware implementations, 203–204

  load distribution table, 162

  load sharing, troubleshooting, 176–188

  per-destination load sharing, 158

*example of, 163–170*

  per-packet load sharing, 159

*configuring, 160–161*

*example of, 170–173*

*out-of-order packets, minimizing, 159*

*performance issues, troubleshooting,*

*188–189*

  traffic-share allocation, 192–199

CEF EXEC error messages, 131

CEF polarization, 210–212

cef table consistency-check command, 97

CEF table, verifying, 116–125

CEF/MFI (CEF/MPLS Forwarding

  Infrastructure), 51

centralized switching, 138

Cisco 10000 series routers

  MPLS VPN, troubleshooting, 226

Cisco 12000 series routers

  MPLS VPN, troubleshooting, 221–226

Cisco 6500 router, troubleshooting MPLS VPN

  on router with Supervisor 2, 217–218

  on router with Supervisor 720, 218–221

Cisco 7200 with NPE-G2, troubleshooting MPLS

  VPN, 216

Cisco 7500 router, troubleshooting MPLS VPN,

  216–217

Cisco Catalyst 6500 switches

  centralized switching, 138

  distributed switching, 138

  SUP720, 137

*CEF, troubleshooting, 139–141*

*connectivity, verifying, 141–148*

*load sharing, troubleshooting, 148–149*

*PFC3, 138*

**Cisco GSR (Gigabit Switch Router), per-packet load sharing, 175–176****Cisco IOS Software, 17**

- input queues, 42
- interaction with interface processors, 28
- memory management, 17
  - memory pools, 17–18*
  - memory regions, 18*
  - packet buffers, 20–27*
- output queues, 42
- processes, 28
  - life cycle of, 29–32*
  - priorities, 32*
  - scheduling, 32–34*
  - special types of, 35*
  - watchdog timer, 34*

**collision domains, 5–6**

- in routing, 7–8

**commands**

- cef table consistency-check, 97
- debug arp, 110
- external overload-signalling, 252
- ip cef table loadinfo force, 252
- mls ip cef load-sharing full, 148
- ping, 115–116, 191
- remote login module, 146
- show adjacency, 127
- show adjacency detail, 182
- show arp, 109, 132
- show buffers, 20–21, 47
- show cef drop, 124
- show cef fib, 91
- show cef interface, 160, 185–186
- show cef loadinfo, 91
- show cef memory, 92
- show cef not-cef-switched, 130
- show cef path, 94
- show cef state capabilities, 88–89
- show cef table, 92
- show cef table consistency-check, 99
- show cef timers, 92
- show interfaces, 106, 167–172, 177–190
- show interfaces stat, 119
- show ip cache, 120
- show ip cef, 86, 117, 123, 131–132, 161, 164–166, 169, 173, 178–179
- show ip cef event, 94–95

- show ip cef interface, 86–87
- show ip cef internal, 90–91
- show ip cef summary, 87–88
- show ip cef switching statistics, 91
- show ip cef tree, 89–90
- show ip route, 112, 132, 143, 157, 181
- show ip route summary, 250
- show memory, 18, 45
- show mls cef adjacency entry, 145
- show mls statistics, 149
- show monitor event-trace cef, 96
- show processes, 31, 48
- show processes memory, 29, 35
- show region, 19, 46
- test cef enable, 97–98
- test cef table, 97–98

**configuring**

- CEF, 77–78
  - per-packet load sharing, 160–161*
- dCEF, 77–78

**connected FIB entries, 63****connectivity, 103**

- troubleshooting
  - adjacency table, verifying, 126–128*
  - ARP table, verifying, 108–111*
  - CEF table, verifying, 116–125*
  - issues, articulating, 104–105*
  - Layer 2, 107–108*
  - network topology, scoping, 105*
  - on SUP720, 139–141*
  - physical connectivity, 106–107*
  - routing table, verifying, 111–115*
- verifying on SUP720, 141–148

**consistency checking process, 98–99**

- active, 97–98
- passive, 97

**convergence, 262–263****CPU (central processing unit), 11****crossbar switching fabric, 13–14****CSSR**

- CEF operation, changes in, 82
  - data structures, 82, 84*
  - switching path, 84, 86*
- processes added to CEF, 100

## D

---

**data structures, CEF modifications for CSSR,** 82–84

**dCEF (Distributed CEF ),** 53  
   configuring, 77–78

**dead processes,** 35

**debug arp command,** 110

**debug commands, troubleshooting MPLS VPN,** 215

**default route handler FIB entries,** 66

**demand-based switching caches,** 52

**design considerations for switching tables,**  
   **handling overlapping prefixes,** 59–60

**direct memory access,** 10

**discard adjacencies,** 73

**distributed switching,** 138  
   inbound packets, 38

**DRAM (dynamic random-access memory),** 11

**drop adjacencies,** 72

**dynamic buffer pools,** 20

## E

---

**eiBGP multipath feature, configuring,** 233–234

**EIGRP (Enhanced IGRP), CEF traffic-share allocation,** 192–199

**enabling CEF accounting,** 123

**epoch,** 77

**Error Message Decoder,** 131

**event logging,** 94–96

**examples**  
   of CEF per-destination load sharing, 163–170  
   of CEF per-packet load sharing, 170–173

**external overload-signalling command,** 252

## F

---

**fast switching,** 52, 154–158

**FIB (Forwarding Information Base),** 54  
   epoch, 77  
   flags, 62–66  
     *entries learned from IGP, 67*  
     *for 31-bit prefix network interface, 69*

*for multiaccess network interface, 69*  
     *for point-to-point network interface, 69*  
     *generic entries, 67–68*  
     *interface-specific entries, 68*

  longest-match lookups, 58

  mtries, 54  
     *performance, 56*  
     *stride patterns, 54, 57*

  structure of, 57

**FIB Manager,** 100

**flags (FIB),** 62–66  
   entries learned from IGP, 67  
   for 31-bit prefix network interface, 69  
   for multiaccess network interface, 69  
   for point-to-point network interface, 69  
   generic entries, 67–68  
   interface-specific entries, 68

**flat memory model,** 29

## G-H

---

**generic FIB entries,** 67–68

**glean adjacencies,** 71

**hardware, required packet switching components**  
   bus backplane, 14–16  
   CPU, 11  
   interface processors, 10  
   memory, 11  
   switching fabric, 11–14

**hardware abstraction,** 18

**hardware-based CEF,** 137–138

**hardware-based platforms, per-packet load sharing,** 174

**hardware-switching adjacency table,**  
   troubleshooting, 129

## I

---

**idle state (processes),** 31

**IMA (inverse multiplexing over ATM),** 154

**inbound packets**  
   on centralized switching routers with  
   line cards, 37

- on distributed switching platforms, 38
- on shared media platforms, 36

**Init process, 35**

**input queues, 42**

**interface buffers, 20**

**interface processors, 10**

- interaction with Cisco IOS Software, 28

**interface-specific FIB entries, 68**

**ip cef table loadinfo force command, 262**

**IP connectivity, troubleshooting, 103**

- adjacency table, verifying, 126–128
- ARP table, verifying, 108, 110–111
- CEF table, verifying, 116–117, 119, 121, 123–125
- issues, articulating, 104–105
- Layer 2 issues, 107–108
- network topology, scoping, 105
- physical connectivity, 106–107
- routing table, verifying, 111–115

**ISP networks, 207**

## L

**label disposition, 210–212**

**label imposition, 209, 212–213**

**label swapping, 210, 214**

**Layer 2 connectivity, troubleshooting, 107–108**

**Layer 2 header rewrite string, 53**

**Layer 3 switching, 8**

**LFIB (Label Forwarding Information Base), 209**

**life cycle of processes, 29–32**

**line cards**

- consistency checking process, 98–99
- memory, verifying, 251

**load distribution table, 162**

**load sharing**

- benefits of, 153–154
- CEF polarization, 200–202
- in MPLS VPN environment
  - between P and P devices, 242*
  - CE multihomed to same PE, 237–233*
  - platform dependencies, 243*
  - site multihomed to different PEs, 233–241*
- troubleshooting, 148–149

**lookups, longest match, 58**

**LSP (Label Switch Path)tunnels, 209**

## M

**managing buffer pools, 21–24, 26–27**

**memory, 11**

- constraints, 249–251
- on line cards, verifying, 251
- process memory, 28

**memory management (Cisco IOS Software), 17**

- memory pools, 17–18
- memory regions, 18
- packet buffers, 20–27

**memory pools on Cisco IOS Software, 17–18**

- buffer pools, managing, 21–27
- memory regions, 18
- memory subregions, 19
- packet buffers, 20

**minimizing out-of-order packets, 159**

**mls ip cef load-sharing full command, 148**

**MPLS VPNs**

- ISP networks, 207
- label disposition, 210–212
- label imposition, 209, 212–213
- label swapping, 210, 214
- LFIB, 209
- LSP tunnels, 209
- PE-CE load sharing
  - between P and P devices, 242*
  - CE multihomed to same PE, 227–233*
  - platform dependencies, 243*
  - site multihomed to different PEs, 233–241*
- troubleshooting, 214
  - debug commands, 215*
  - on Cisco 10000 series routers, 226*
  - on Cisco 12000 series routers, 221–226*
  - on Cisco 6500 routers with Supervisor 2, 217–218*
  - on Cisco 6500 routers with Supervisor 720, 218–221*
  - on Cisco 7200 router with NPE-G2, 216*
  - on Cisco 7500 router, 216–217*
  - show commands, 215*
- VRF tables, 208

- mtries (multiway tries), 54**
  - performance, 56
  - stride patterns, 54, 57
- multiaccess network interface, FIB entries, 69**

## N-O

---

- new state (processes), 30**
- not route adjacencies, 74**
- null adjacencies, 73**
- out-of-order packets**
  - minimizing, 159
  - preventing, 40–41
- output interface, 53**
- output queues, 42**
- overlapping prefixes, switching table design considerations, 59–60**
- overloaded links, troubleshooting CEF per-destination load-sharing, 176–188**

## P

---

- packet buffers, 20**
- packet switching, 51**
  - during receive interrupt, 39–40
  - inbound packets
    - on centralized switching routers with line cards, 37*
    - on distributed switching platforms, 38*
    - on shared media platforms, 36*
  - packets, transmitting, 44
  - process switching, 41–44
  - required components, 9
    - bus backplane, 14–16*
    - CPU, 11*
    - interface processors, 10*
    - memory, 11*
    - switching fabric, 11–14*
- passive consistency checkers, 97**
- PE (provider edge)routers, 207**
- per-destination load sharing, 158**

- per-packet load sharing, 159**
  - configuring, 160–161
  - on Cisco GSR platform, 175–176
  - on hardware-based platforms, 174
- PFC3 (Policy Feature Card 3), 138**
- physical connectivity, troubleshooting, 106–107**
- ping command, 115–116, 191**
- platform dependencies for MPLS VPN load sharing, 243**
- point-to-point network interface, FIB entries, 69**
- preventing out-of-order packets, 40–41**
- priorities assigned to Cisco IOS Software, 32**
- private buffer pools, 20**
- process memory, 28**
- process scheduling, 29**
  - process life cycle, 29–32
  - process priorities, 32
- process switching, 51–52, 154–158**
- processes**
  - scheduling, 32–34
  - special types of, 35
  - watchdog timer, 34
- processor hogs, 34**
- process-switching packets, 41–44**
- public buffer pools, 20**
- punt adjacencies, 70–71**
  - troubleshooting, 129–131

## R

---

- ready state (processes), 31**
- receive FIB entries, 63–64**
- receive interrupt, 38**
- receive rings, 10**
- recursive FIB entries, 64–65**
- recursive lookups, 64–65**
- regions, aliases, 19**
- remote login module command, 146**
- required components for packet switching, 9**
  - bus backplane, 14–16
  - CPU, 11
  - interface processors, 10
  - memory, 11
  - switching fabric, 11–14
- ring buffers, 10**

**routing**

- broadcast domains, 7–8
- collision domains, 7–8
- packet switching
  - bus backplane, 14–16*
  - CPU, 11*
  - memory, 11*
  - required components, 9–10*
  - switching fabric, 11–14*

**routing recursions, 82–84**

**routing tables, verifying, 111–115**

**S**

**scalability, memory constraints, 249–251**

**Sched process, 35**

**scheduler, 29**

**scheduling processes, 32–34**

**SDRAM (synchronous dynamic random-access memory), 11**

**shared media platforms, inbound packets, 36**

**shared memory architectures, 12–13**

**show adjacency command, 127**

**show adjacency detail command, 131, 192**

**show arp command, 109, 132**

**show buffers command, 20–21, 27, 47**

**show cef drop command, 124**

**show cef fib command, 91**

**show cef interface command, 160, 185–186**

**show cef loadinfo command, 91**

**show cef memory command, 92**

**show cef not-cef-switched command, 130**

**show cef path command, 94**

**show cef state capabilities command, 88–89**

**show cef table command, 92**

**show cef table consistency-check command, 99**

**show cef timers command, 92**

**show commands, troubleshooting**

**MPLS VPN, 225**

**show interfaces command, 106, 167–172, 177–180**

**show interfaces stat command, 119**

**show ip cache command, 120**

**show ip cef command, 86, 117, 123, 131–132, 161, 164–166, 169–170, 173, 178–179**

**show ip cef event command, 94–95**

**show ip cef interface command, 86–87**

**show ip cef internal command, 90–91**

**show ip cef summary command, 87–88**

**show ip cef switching statistics command, 91**

**show ip cef tree command, 89–90**

**show ip route command, 112, 132, 143, 157, 181**

**show ip route summary command, 260**

**show memory command, 18, 45**

**show mls cef adjacency entry command, 145**

**show mls statistics command, 149**

**show monitor event-trace cef command, 96**

**show processes command, 31, 48**

**show processes memory command, 29, 35**

**show region command, 19, 46**

**single-path failures, troubleshooting, 190–192**

**software-based CEF, 138**

**static buffer pools, 20**

**stride patterns, 54, 57**

**structure of FIB, 57**

**subregions, 19**

**SUP720 (Supervisor 720), 137**

**CEF, troubleshooting, 139**

*connectivity problems, 139–141*

**connectivity, verifying, 141–148**

**load sharing, troubleshooting, 148–149**

**PFC3, 138**

**switching, required components, 9**

**bus backplane, 14–16**

**CPU, 11**

**interface processors, 10**

**memory, 11**

**switching fabric, 11–14**

**switching fabric, 11**

**bus backplane, 14–16**

**crossbar switching fabric, 13–14**

**shared memory architectures, 12–13**

**switching path, CEF modifications for CSSR, 84–86**

**switching tables, handling overlapping prefixes, 59–60**

**syntax for aliases, 19**

## T

---

- test cef enable command, 97–98**
- test cef table command, 97–98**
- traffic-share allocation, 192–199**
- transmit interrupt, 44**
- transmit rings, 10**
- transmitting packets during packet switching process, 44–45**
- troubleshooting CEF, 103**
  - IP connectivity
    - adjacency table, verifying, 126–128*
    - ARP table, verifying, 108–111*
    - CEF table, verifying, 116–125*
    - issues, articulating, 104–105*
    - Layer 2 issues, 107–108*
    - network topology, scoping, 105*
    - physical connectivity, 106–107*
    - routing table, verifying, 111–115*
  - load-sharing
    - on SUP720, 148–149*
    - overloaded links, 176–188*
  - MPLS VPN, 214
    - debug commands, 215*
    - on Cisco 10000 series routers, 226*
    - on Cisco 12000 series routers, 221–226*
    - on Cisco 6500 routers with Supervisor 2, 217–218*
    - on Cisco 6500 routers with Supervisor 720, 218–221*
    - on Cisco 7200 routers with NPE-G2, 216*
    - on Cisco 7500 routers, 216–217*
    - show commands, 215*
  - on Catalyst 6500 SUP720 platform, 139
    - connectivity, 139–141*
  - per-packet load sharing, performance issues, 188–189
  - punt adjacencies, 129–131
  - single-path failures, 190–192
- TTIB (Toaster Tag FIB), 217**
- tunnel algorithm, 213**

## U-V

---

- uncached adjacencies, 74–75**
- unresolved adjacencies, 75**
- Update Manager, 100**
  - consistency checkers
    - active, 97–98*
    - passive, 97*
- verifying**
  - adjacency table, 126–128
  - ARP table, 108–111
  - CEF table, 116–125
  - connectivity on SUP720, 141–148
  - memory on line cards, 261
  - routing table, 111–115
- VIPs (Versatile Interface Processors), 216**
- VRF (virtual routing and forwarding) tables, 208**

## W-X-Y-Z

---

- watchdog timer, 34**