

# Index

## A

aggregate statement 11-3  
**aisr** command 9-6  
AS path regular expressions 10-6  
authentication  
    VRRP 13-2

## B

backup router  
    preempt mode 13-9  
    VRRP 13-2, 13-8  
BGP 8-1  
    autonomous system 8-20  
    cluster 8-18  
    command statements 8-16  
    communities 8-6, 8-31  
    connect retry interval 8-12  
    connection states 8-11  
    external groups 8-20  
    gateway 8-27  
    global commands 8-18  
    groups 8-19  
    hold time 8-12  
    internal group 8-23  
    internal routing groups 8-21  
    local preference 8-3, 8-15  
    MED 8-6, 8-15, 8-20, 8-22, 8-24, 8-26  
    neighbors 8-1  
    peer statements 8-25  
    peers 8-19  
    policy decisions 8-3  
    preference 8-10, 8-18, 8-22, 8-24, 8-27  
    route dampening 8-6, 8-30  
    route reflection 8-7, 8-22, 8-23  
    statistics 8-10  
    test group 8-24  
**bgp path** command 8-15  
**bgp paths** command 8-14  
**bgp peer** command 8-12  
**bgp peers** command 8-11  
**bgp stat** command 8-10  
Border Gateway Protocol (BGP) 8-1

## C

CIDR  
    enabling/disabling 8-2  
Classless Interdomain Routing (CIDR) 8-2  
communities  
    in BGP 8-6  
**conf** parameter 6-9  
configuration file, GateD  
    reloading the, 4-4  
configuration statements, GateD  
    syntax conventions for, 3-12

## D

definition statement 4-11  
displaying, in GateD  
    details of an OSPF interface 7-11  
    GateD status 4-3  
    OSPF Area list 7-12  
    OSPF Interface list 7-9  
    OSPF Link State data base 7-13  
Distance Vector Multicast Routing Protocol  
    see DVMRP  
distance vector protocol 3-4  
DVMRP 1-1, 2-2

## E

EGP 3-4

## F

flapping routes 8-6  
flood limits  
    IPMS 1-5

## G

GateD 3-1  
    aggregate statement 11-3  
    AS path regular expressions 10-6  
    configuration file 3-9  
    configuration overview 3-7  
    definition statement 4-11

- gateways 6-4
- generate statement 11-3
- global configuration 4-1
- ICMP 9-14
- ICMP statement 9-14
- interface statement 5-3
- kernel interface 9-2
- kernel statement 9-2
- options statement 4-8
- OSPF 7-1
- OSPF statement 7-14
- other protocols 9-1
- protocols supported 3-1
- quick start 3-15
- requirements 3-1
- route filters 10-2
- router discovery client 9-12
- router discovery client statement 9-12
- router discovery protocol 9-9
- router discovery server 9-9
- router discovery server statement 9-10
- router interfaces 5-1
- static routes 9-6
- static statement 9-6
- syntax conventions 3-12
- trace statement 12-2
- tracing 12-1
- gated** command 4-2
- GateD RIP statement 6-11
- gated stat** command 4-3
- gateways 6-4
  - restricting RIP traffic on 6-6
- generate statement 11-3

## I

- ICMP 9-14
- ICMP statement 9-14
- IGMP 1-1, 2-1
- IGP 3-4
- imcfg** command 1-7
- imfwd** command 1-9
- imgrpp** command 1-11
- imnbr** command 1-12
- imsts** command 1-14
- imsum** command 1-13
- imzst** command 1-15
- interface statement 5-3
  - define 5-7

- interface 5-5
  - options 5-4
- Internet Group Management Protocol
  - see IGMP
- Internet Group Management Protocol (IGMP)
  - 1-1
- IP Multicast Routing Menu 2-5
- IP Multicast Switching
  - see IPMS
- IP routing
  - virtual routers 13-1
- ipclass** command 8-2
- IPMR** submenu 2-5
- IPMS 1-1
  - and MrouteD 1-6
  - flood limits 1-5
  - MAC addresses 1-5
  - multicast group 1-1
  - multicast VLANs 1-5
  - UI commands 1-7
- IPMS forwarding table 1-9
- IPMS Neighbor Table 1-12
- IPMS submenu 1-7
- ipms.img 1-6

## K

- kernel interface 9-2
- kernel statement 9-2

## L

- link state protocols 3-6

## M

- master router
  - preempt mode 13-9
  - VRRP 13-2, 13-8
- MBone 1-1
- meshed routing configurations 8-7
- metric 3-5
- mrcfg** command 2-6
- mrclife** command 2-7
- mrclife 2-4
- mrftab** command 2-8
- mrintf** command 2-9
- MrouteD 1-6
  - and IPMS 2-3

- halting 2-9
- installing 2-4
- UI commands 2-5
- mrprune** command 2-17
- mrptab** command 2-17
- mrrtab** command 2-19
- mrtables** command 2-20
- mrupdate** command 2-6
- Multi Exit Discriminator (MED) 8-6
- Multicast Forwarding Table 2-8
- multicast group
  - and IPMS 1-1
- Multicast Interface table 2-9
- multicast routing
  - and IPMS 2-3
  - disabling 2-4
  - halting 2-9
  - installing MrouteD 2-4
- Multicast Routing Table 2-19
- multicast switching
  - see IPMS
- multicast VLANs
  - and IPMS 1-5

## O

- OmniAccess 14-1
- options statement 4-8
- OSPF 7-1
  - areas 7-2
  - authentication 7-23
  - backbone and areas 7-18
  - classification of routers 7-3
  - compared to BGP 8-1
  - general statements 7-16
  - stub areas 7-5
  - virtual links 7-4
- ospf al** command 7-12
- OSPF backbone and areas 7-18
- OSPF general statements 7-16
- ospf if (IP addr)** command 7-11
- ospf ifl** command 7-9
- ospf lsdb** command 7-13
- ospf nl** command 7-7
- ospf stat** command 7-6
- OSPF statement 7-14

## P

- peers** parameter 6-10
- preempt mode 13-9
- preference
  - assigning values of, 4-6
  - in BGP 8-10
  - selecting a route with, 4-6

## R

- rdadd** command 14-4
- rdaddi** command 14-6
- rddel** command 14-6
- rddeli** command 14-6
- rdglobal** command 14-7
- rdmod** command 14-7
- rdview** command 14-8
- reconfig** parameter 4-4
- redundancy
  - BGP route reflectors 8-9
- restart** parameter 4-4
- RIP 6-1
  - and routing domains 14-2
  - exporting routes 6-4
  - gateways 6-4, 6-6
- rip** command 6-8
- RIP statement 6-11
- RIP version 2 6-3
- route aggregation 11-1
  - specifying preferences 11-2
- Route dampening 8-6
- route dampening
  - BGP 8-30
- route exportation 10-1, 10-9
  - by AS path 10-14
  - by route tag 10-15
  - from non-routing protocols 10-13
  - specifying metrics 10-9
  - to BGP 10-10
  - to OSPF 10-12
  - to RIP 10-11
- route filtering 10-1
- route filters 10-2
- route importation 10-1
  - from BGP 10-4
  - from BGP using AS path regular expressions 10-5
  - from OSPF 10-8

- from RIP 10-7
- specifying preferences 10-4
- route preference 4-5
- route reflection 8-7
  - clients 8-8
  - cluster 8-8, 8-11
  - configuring 8-9
- route reflectors
  - redundant 8-9
- router discovery client 9-12
- router discovery client statement 9-12
- router discovery protocol 9-9
- router discovery server 9-9
- router discovery server statement 9-10
- routes
  - flapping 8-6
- routes** parameter 4-3
- routing domains 14-1
  - adding a domain 14-4
  - and GateD 14-2
  - and RIP 14-2
  - default domain 14-4
  - deleting a domain 14-6

## S

- stat** parameter 4-3
- stat** parameter 6-8
- statements, GateD configuration
  - syntax conventions for, 3-12
- static routes 9-6
  - for routing domains 14-1
- static statement 9-6
- stub areas 7-5

## T

- Token Ring
  - and VRRP 13-3
- trace statement 12-2
- tracing 12-1

## U

- User Interface, GateD 4-2

## V

- Virtual Router Redundancy Protocol
  - see VRRP
- virtual routers 13-1
  - configuring 13-8
  - priority 13-9
- VRRP 13-1
  - ARP request 13-3
  - authentication 13-2
  - backup router 13-2, 13-8
  - configuration example 13-4, 13-5
  - configuring virtual router 13-8
  - disabling 13-6
  - MAC address 13-3
  - master router 13-2, 13-8
  - Token Ring 13-3
  - virtual routers 13-1
- VRRP submenu 13-7
- vrp.img 13-6
- vrrpadd** command 13-8
- vrrpclear** command 13-12
- vrrpdelete** command 13-11
- vrrpmodify** command 13-11
- vrrpoff** command 13-11
- vrrpon** command 13-12
- vrrpstats** command 13-12
- vrrpview** command 13-15
- vrrtrap** command 13-14