

<<Cisco OSPF命令与配置手册>>

图书基本信息

书名：<<Cisco OSPF命令与配置手册>>

13位ISBN编号：9787115111678

10位ISBN编号：7115111677

出版时间：2003-3-1

出版时间：人民邮电出版社

作者：Ph.D.,William R.Parkhurst

页数：433

字数：680

译者：张伟

版权说明：本站所提供下载的PDF图书仅提供预览和简介，请支持正版图书。

更多资源请访问：<http://www.tushu007.com>

<<Cisco OSPF命令与配置手册>>

内容概要

本书是一本简洁而完整的OSPF命令手册。

书中提供了很多示例场景，演示了可在由最少数量的路由器组成的网络环境中实施的每条OSPF命令的正确用法。

这可以让读者学会每条OSPF命令，而不需搭建一个庞大的、昂贵的实验室环境。

这些示例场景清晰地展示了每条OSPF命令的目的和用法。

有的例子介绍了一些常见的不能正常工作的环境，帮助读者加深对一些特别的OSPF命令的理解。

本书覆盖了OSPF中的很多主题，包括接口配置、OSPF区域配置、路由过滤、OSPF进程配置、路由成本、缺省路由产生、路由再分布、管理距离、OSPF邻居关系、路由汇聚，以及“show”、“debug”和“clear”命令等。

本书的使用方式与读者的目标有关。

如果读者是要准备CCIE的笔试和LAB考试，那么本书可被用作学习每条OSPF命令的目的和正确用法的实验室指南。

如果读者是一位网络设计人员，那么本书可被用作OSPF命令的参考书。

书籍目录

- 第1章 OSPF进程配置命令 3
 - 1.1 router ospf process-id 3
 - 1.2 route ospf process-id vrf name 5
- 第2章 OSPF区域命令 9
 - 2.1 area area-id authentication 9
 - 2.2 area area-id authentication message-digest 16
 - 2.3 area area-id default-cost cost 25
 - 2.4 area area-id nssa 30
 - 2.5 area area-id nssa default-information-originate 36
 - 2.6 area area-id nssa no-redistribution 43
 - 2.7 area area-id nssa no-summary 53
 - 2.8 area area-id range ip-address mask 60
 - 2.9 area area-id range ip-address mask advertise 60
 - 2.10 area area-id range ip-address mask not-advertise 60
 - 2.11 area area-id stub 66
 - 2.12 area area-id stub no-summary 72
 - 2.13 area transit-area-id virtual-link router-id 76
 - 2.14 area transit-area-id virtual-link router-id authentication authentication-key password 82
 - 2.15 area transit-area-id virtual-link router-id authentication message-digest 82
 - 2.16 area transit-area-id virtual-link router-id authentication null 83
 - 2.17 area transit-area-id virtual-link router-id authentication-key password 95
 - 2.18 area transit-area-id virtual-link router-id dead-interval seconds 101
 - 2.19 area transit-area-id virtual-link router-id hello-interval seconds 107
 - 2.20 area transit-area-id virtual-link router-id message-digest-key key-id md5 password 112
 - 2.21 area transit-area-id virtual-link router-id retransmit-interval seconds 119
 - 2.22 area transit-area-id virtual-link router-id transmit-delay seconds 125
- 第3章 默认成本 129
 - 3.1 auto-cost reference-bandwidth bandwidth 129
- 第4章 产生缺省路由 139
 - 4.1 default-information originate 139
 - 4.2 default-information originate always 142
 - 4.3 default-information originate metric cost 145
 - 4.4 default-information originate always metric cost 145
 - 4.5 default-information originate metric-type type 148
 - 4.6 default-information originate always metric-type type 148
 - 4.7 default-information originate route-map route-map-name 152
- 第5章 为再次分布协议设置缺省的度量 159
 - 5.1 default-metric cost 159

<<Cisco OSPF命令与配置手册>>

第6章 管理距离 165

- 6.1 distance administrative-distance 165
- 6.2 distance administrative-distance source-ip- address source-ip-mask 169
- 6.3 distance administrative-distance source-ip- address source-ip-mask access-list-number 169
- 6.4 distance ospf external administrative-distance 174
- 6.5 distance ospf inter-area administrative-distance 174
- 6.6 distance ospf intra-area administrative-distance 174

第7章 用分布列表过滤路由 181

- 7.1 distribute-list access- list-number in 181
- 7.2 distribute-list access-list-number in interface-type interface-number 186
- 7.3 distribute-list access-list-number out 191
- 7.4 distribute-list access-list-number out interface-type interface-number 191
- 7.5 distribute-list access-list-number out routing-process 192
- 7.6 distribute-list access-list-number in 197
- 7.7 distribute-list access-list-name in interface-type interface-number 201
- 7.8 distribute-list access-list-name out 206
- 7.9 distribute-list access-list-name out interface-type interface-number 207
- 7.10 distribute-list access-list-name out routing-process 207
- 7.11 distribute-list prefix prefix-list-name in 212
- 7.12 distribute-list prefix prefix-list-name in interface-type interface-number 217
- 7.13 distribute-list prefix prefix-list-name out 222
- 7.14 distribute-list prefix prefix-list-name out interface-type interface-number 222
- 7.15 distribute-list prefix prefix-list-name out routing-process 222

第8章 MOSPF LSA的处理 231

- 8.1 ignore lsa mospf 231

第9章 记录OSPF邻居状态的改变 233

- 9.1 log-adjacency-changes 233
- 9.2 log adjacency-changes detail 233

第10章 最大路径配置 237

- 10.1 maximum-paths number-of-paths 237

第11章 OSPF邻居命令 243

- 11.1 neighbor ip-address 243
- 11.2 neighbor ip-address cost cost 256
- 11.3 neighbor ip-address database-filter all out 259
- 11.4 neighbor ip-address poll-interval interval 261
- 11.5 neighbor ip-address priority priority 263

第12章 OSPF网络命令 267

- 12.1 network ip-address wild-card-mask area area-id 267

第13章 被动的OSPF接口 273

- 13.1 passive-interface interface-name interface-number 273
- 13.2 passive-interface default 276

第14章 路由的再次分布 281

- 14.1 redistribute routing-process process-id 281
- 14.2 redistribute routing-process process-id metric ospf-metric 281
- 14.3 redistribute routing-process process-id metric-type metric-type 281
- 14.4 redistribute routing-process process-id subnets 281

<<Cisco OSPF命令与配置手册>>

- 14.5 redistribute routing-process process-id tag tag-value 282
- 14.6 redistribute routing-process process-id route-map route-map-name 292
- 第15章 控制OSPF路由器ID 307
 - 15.1 router-id ip-address 307
- 第16章 汇聚外部路由 315
 - 16.1 summary-address ip-address mask 315
 - 16.2 summary-address ip-address mask not-advertise 315
 - 16.3 summary-address ip-address mask tag value 318
- 第17章 OSPF计时器 325
 - 17.1 timers lsa-group-pacing seconds 325
 - 17.2 timers spf delay interval 326
- 第18章 流量分担 329
 - 18.1 traffic-share min across-interfaces 329
- 第19章 接口配置命令 331
 - 19.1 ip ospf authentication 331
 - 19.2 ip ospf authentication authentication-key password 331
 - 19.3 ip ospf authentication message-digest 331
 - 19.4 ip ospf authentication null 331
 - 19.5 ip ospf cost cost 338
 - 19.6 ip ospf database-filter all out 342
 - 19.7 ip ospf dead-interval seconds 344
 - 19.8 ip ospf demand-circuit 346
 - 19.9 ip ospf flood-reduction 348
 - 19.10 ip ospf hello-interval seconds 351
 - 19.11 ip ospf message-digest-key key-id md5 password 354
 - 19.12 ip ospf mtu-ignore 359
 - 19.13 ip ospf network broadcast 363
 - 19.14 ip ospf network non-broadcast 374
 - 19.15 ip ospf network point-to-multipoint 375
 - 19.16 ip ospf network point-to-multipoint non-broadcast 375
 - 19.17 ip ospf network point-to-point 384
 - 19.18 ip ospf priority priority 391
 - 19.19 ip ospf retransmit-interval seconds 394
 - 19.20 ip ospf transmit-delay seconds 397
- 第20章 show命令 401
 - 20.1 show ip ospf 401
 - 20.2 show ip ospf process-id 401
 - 20.3 show ip ospf border-routers 403
 - 20.4 show ip ospf process-id border-routers 403
 - 20.5 show ip ospf database 404
 - 20.6 show ip ospf process-id database 404
 - 20.7 show ip ospf database adv-router router-id 404
 - 20.8 show ip ospf process-id database adv-router router-id 404
 - 20.9 show ip ospf database asbr-summary 404
 - 20.10 show ip ospf process-id database asbr-summary 405
 - 20.11 show ip ospf database asbr-summary asbr-id 405
 - 20.12 show ip ospf process-id database asbr-summary asbr-id 405

<<Cisco OSPF命令与配置手册>>

- 20.13 show ip ospf database database-summary 405
- 20.14 show ip ospf process-id database database-summary 405
- 20.15 show ip ospf database external 405
- 20.16 show ip ospf process-id database external 405
- 20.17 show ip ospf database network 405
- 20.18 show ip ospf process-id database network 405
- 20.19 show ip ospf database nssa-external 405
- 20.20 show ip ospf process-id database nssa-external 406
- 20.21 show ip ospf database router 406
- 20.22 show ip ospf process-id database router 406
- 20.23 show ip ospf database self-originate 406
- 20.24 show ip ospf process-id database self-originate 406
- 20.25 show ip ospf database summary 406
- 20.26 show ip ospf process-id database summary 406
- 20.27 show ip ospf flood-list 408
- 20.28 show ip ospf process-id flood-list 408
- 20.29 show ip ospf flood-list int-name int-number 408
- 20.30 show ip ospf process-id flood-list int-name int-number 408
- 20.31 show ip ospf interface 409
- 20.32 show ip ospf process-id interface 409
- 20.33 show ip ospf interface int-name int-number 409
- 20.34 show ip ospf process-id interface int-name int-number 409
- 20.35 show ip ospf neighbor 411
- 20.36 show ip ospf process-id neighbor 411
- 20.37 show ip ospf neighbor neighbor-id 411
- 20.38 show ip ospf process-id neighbor neighbor-id 411
- 20.39 show ip ospf neighbor int-name int-number 411
- 20.40 show ip ospf process-id neighbor int-name int-number 411
- 20.41 show ip ospf neighbor detail 411
- 20.42 show ip ospf process-id neighbor detail 411
- 20.43 show ip ospf neighbor detail neighbor-id 411
- 20.44 show ip ospf process-id neighbor detail neighbor-id 411
- 20.45 show ip ospf neighbor int-name int-number 411
- 20.46 show ip ospf process-id neighbor int-name int-number 412
- 20.47 show ip ospf request-list 413
- 20.48 show ip ospf process-id request-list 413
- 20.49 show ip ospf request-list neighbor-id 413
- 20.50 show ip ospf process-id request-list neighbor-id 413
- 20.51 show ip ospf request-list int-name int-number 413
- 20.52 show ip ospf process-id request-list int-name int-number 413
- 20.53 show ip ospf retransmission-list 414
- 20.54 show ip ospf process-id retransmission-list 414
- 20.55 show ip ospf retransmission neighbor-id 414
- 20.56 show ip ospf process-id retransmission neighbor-id 414
- 20.57 show ip ospf retransmission int-name int-number 415
- 20.58 show ip ospf process-id retransmission int-name int-number 415
- 20.59 show ip ospf summary-address 416

<<Cisco OSPF命令与配置手册>>

- 20.60 show ip ospf process-id summary-address 416
 - 20.61 show ip ospf virtual-links 416
 - 20.62 show ip ospf process-id virtual-links 416
 - 第21章 debug命令 419
 - 21.1 debug ip ospf adj 419
 - 21.2 debug ip ospf events 420
 - 21.3 debug ip ospf flood 422
 - 21.4 debug ip ospf flood ip-access-list-number 422
 - 21.5 debug ip ospf lsa-generation 425
 - 21.6 debug ip ospf lsa-generation ip-access-list-number 425
 - 21.7 debug ip ospf packet 426
 - 21.8 debug ip ospf retransmission 427
 - 21.9 debug ip ospf spf 427
 - 21.10 debug ip ospf spf external 427
 - 21.11 debug ip ospf spf external access-list-number 427
 - 21.12 debug ip ospf spf inter 427
 - 21.13 debug ip ospf spf inter access-list-number 427
 - 21.14 debug ip ospf spf intra 427
 - 21.15 debug ip ospf spf intra access-list-number 428
 - 第22章 clear命令 431
 - 22.1 clear ip ospf counters 431
 - 22.2 clear ip ospf process-id counters 431
 - 22.3 clear ip ospf process-id counters neighbor 431
 - 22.4 clear ip ospf process-id counters neighbor int-name int-number 431
 - 22.5 clear ip ospf process 432
 - 22.6 clear ip ospf process-id process 432
 - 22.7 clear ip ospf redistribution 433
 - 22.8 clear ip ospf process-id redistribution 433
- 6 Cisco OSPF命令与配置手册

版权说明

本站所提供下载的PDF图书仅提供预览和简介，请支持正版图书。

更多资源请访问:<http://www.tushu007.com>