

<<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>

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。

<<Cisco OSPF命令与配置手册>>

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>