

CCNA认证考试试验指导 PDF转换可能丢失图片或格式，建议阅读原文

https://www.100test.com/kao_ti2020/224/2021_2022_CCNA_E8_A_E_A4_E8_AF_81_c101_224527.htm 启动接口，分配IP地址

: router> router> enable router# router# configure terminal
router(config)# router(config)# interface Type Port
router(config-if)# no shutdown router(config-if)# ip address
IP-Address Subnet-Mask router(config-if)# ^ z 配置RIP路由协议
: 30秒更新一次 router(config)# router rip router(config-if)#
network Network-Number router(config-if)# ^ z 配置IGRP路由
协议 : 90秒更新一次 router(config)# router igrp AS-Number
router(config-if)# network Network-Number router(config-if)# ^ z
配置Novell IPX路由协议 : Novell RIP 60秒更新一次
router(config)# ipx routing [node address] router(config)# ipx
maximum-paths Paths router(config)# interface Type Port
router(config-if)# ipx network Network-Number [encapsulation
encapsulation-type] [secondary] router(config-if)# ^ z 配置DDR
: router(config)# dialer-list Group-Number protocol
Protocol-Type permit [list ACL-Number] router(config)# interface
bri 0 router(config-if)# dialer-group Group-Number
router(config-if)# dialer map Protocol-Type Next-Hop-Address
name Hostname Telephone-Number router(config-if)# ^ z 配
置ISDN : router(config)# isdnth-typeth-Type router(config-if)#
^ z 配置Frame Relay : router(config-if)# encapsulation
frame-relay [cisco | ietf] router(config-if)# frame-relay lmi-type
[ansi | cisco | q933a] router(config-if)# bandwidth kilobits

router(config-if)# frame-relay invers-arp [Protocol] [dlci]
router(config)# frame-relay Protocol Protocol-Address DLCI [Broadcast] [ietf | cisco] [payload-compress | packet-by-packet]
router(config-if)# keepalive Number router(config-if)# frame-relay local-dlci Number router(config-if)# interface Type Port.Subinterface-Number [multipoint | point-to-point]
router(config-subif)# ip unnumbered Interface
router(config-subif)# frame-relay local-dlci Number
router(config-if)# ^ z 配置标准ACL : router(config)# access-list Access-List-Number [permit | deny] source [source-mask]
router(config)# interface Type Port router(config-if)# ip access-group Access-List-Number [in | out] router(config-if)# ^ z 配置扩展ACL : router(config)# access-list Access-List-Number [permit | deny] [Protocol | Protocol-Number] source source-wildcard [Source-Port] destination destination-wildcard [Destination-Port] [established] router(config)# interface Type Port
router(config-if)# ip access-group Access-List-Number [in | out]
router(config-if)# ^ z [1] [2] [3] [4] 下一页 100Test 下载频道开通 , 各类考试题目直接下载。 详细请访问 www.100test.com