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https://www.100test.com/kao_ti2020/142/2021_2022_ccna_E4_B8_AD_E6_96_87_c101_142086.htm encryption your passwords 只有enable secret是加密的,当你在特权模式下输入sh running-c router#sh run (略) ! enable secret jhdfkdfg\$#sdf enable password 123! (略) 对密码进行加密:在全局配置模式下使用service password-encrypt banners banner类似标语,问候语.最常用的是motd(message of the day),分界符用于分隔信息,但是分隔符不能出现在motd信息中,如下: router(c motd # the router is mine # router(c router#exit router c is now available press return to get started the router is mine router> 其他的3种banner: 1.exec banner 2.incoming banner 3.login banner router interfaces 配置router的接口,一般命令模式采用:interface type number的格式,比如: router(c ethernet 0 但是cisco的2600,3600,4000和7000等系列采用了物理卡槽和模块化的端口机制.因此,命令变化为:interface type slot/port,比如: router(c fastethernet 0 % incomplete command router(c fastethernet 0? / router(c fastethernet 0/? fastethernet interface number router(c fastethernet 0/1 配置连接器的介质类型,使用media-type命令,不过这个一般是自动检测,如下: router(c fa 0/0 router(c ? 100base use rj45 for -tx. sc f0 for fx mii use mii c bring up an interface 打开和关闭1个接口,分别使用shutdown和no shutdown命令,当你关闭某个接口的时候,使用sh interfaces命令可以查看接口状态,并且你将看到以下输出: router#sh int e0 ethernet0 is administratively down,line protocol is down (略) 接口是关闭的,所以你要手动打开它,如下: router#c t router(c e0

router(c shut router(c router#sh int e0 ethernet is up,line protocol is up (略) c an ip address on an interface 给某个接口配置ip地址,使用ip address [address] [mask]命令,如下: router(c e0 router(c address 172.16.10.2 255.255.255.0 记得把接口打开: router(c shut router(c 如果你需要在1个接口添加第二个子网地址,在末尾使用sec router(c e0 router(c address 172.16.20.2 255.255.255.0 sec router(c 来验证下: router#sh run (略) ! interface ethernet0 ip address 172.16.20.2 255.255.255.0 sec ip address 172.16.10.2 255.255.255.0 ! 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