

CCNA静态路由实验 PDF转换可能丢失图片或格式，建议阅读原文

[https://www.100test.com/kao\\_ti2020/644/2021\\_2022\\_CCNA\\_E9\\_9D\\_99\\_E6\\_80\\_81\\_c101\\_644876.htm](https://www.100test.com/kao_ti2020/644/2021_2022_CCNA_E9_9D_99_E6_80_81_c101_644876.htm) 题外话：实验参照电子工业出版社的ccna认证指南640-802，配置好了始终ping测试不通，物理上连接不可达（Pinging 12.1.1.1 with 32 bytes of data: Reply from 192.168.1.1: Destination host unreachable.）后来上网查了下，原来是串口没有配置时钟频率..... 实验在cisco packet tracer5.2下做的 1.配置ip地址 pc上如图配置 R1上 en conf t int f0/0 ip add 192.168.1.1 255.255.255.0 no shut int s0/1 clock rate 128000 ip add 12.1.1.1 255.255.255.0 no shut exit write R2上 en conf t int s0/0 clock rate 128000 ip add 12.1.1.2 255.255.255.0 no shut int s0/1 clock rate 128000 ip add 23.1.1.2 255.255.255.0 no shut exit write R3上 en conf t int s0/0 clock rate 128000 ip add 23.1.1.3 255.255.255.0 no shut int lo0 ip add 3.3.3.3 255.255.255.0 no shut exit write 测试用pc ping各个接口 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](http://www.100test.com)