

Cisco2960配置STP路径值的负载均衡 PDF转换可能丢失图片或格式，建议阅读原文

[https://www.100test.com/kao\\_ti2020/243/2021\\_2022\\_Cisco2960\\_E9\\_c101\\_243475.htm](https://www.100test.com/kao_ti2020/243/2021_2022_Cisco2960_E9_c101_243475.htm) 配置STP路径值的负载均衡 也可以通过配置配置STP路径值来实现负载均衡.

Trunk1走VLAN8 - 10，Trunk2走VLAN2 - 4 命令目的Step 1 configure terminal进入Switch1配置状态Step 2 interface fastethernet 0/1进入F0/1Step 3 switchport mode trunk配置Trunk，只能是dot1q模式 Step 4 exit退回Step 5在F0/2口上重复2 - 4步骤Step 6 end退出Step 7 show running-config验证配置Step 8 show vlan验证switch1已经学到VlanStep 9 configure terminal进入配置状态Step 10 interface fastethernet 0/1进入F0/1Step 11 spanning-tree vlan 2 cost 30设置Vlan2生成树路径值为30Step 12 spanning-tree vlan 3 cost 30设置Vlan3生成树路径值为30Step 13 spanning-tree vlan 4 cost 30设置Vlan4生成树路径值为30Step 14 end退出Step 15 在switch1的F0/2上重复9 - 11步骤设置VLAN8,9，10生成树路径值为30Step 16 exit退回Step 17 show running-config验证配置Step 18 copy running-config startup-config保存配置 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)