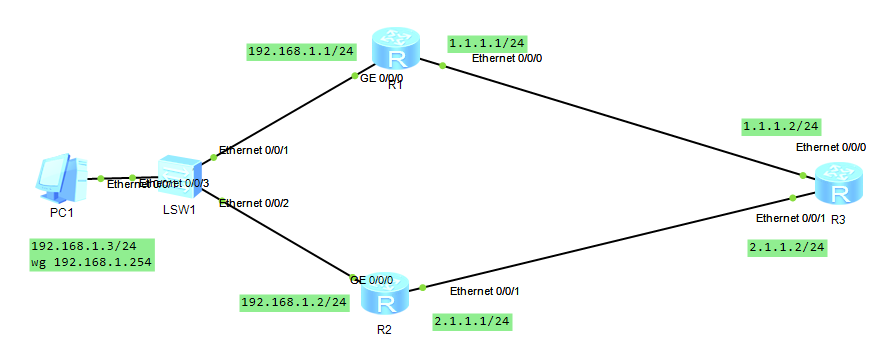
**VRRP配置**

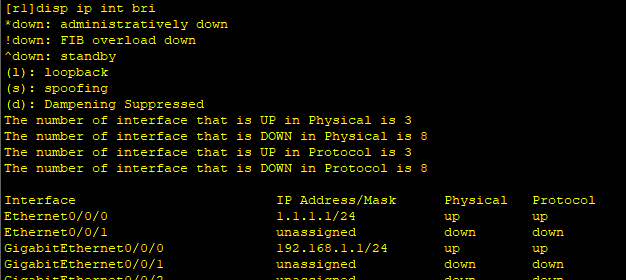
1. **实验拓扑**

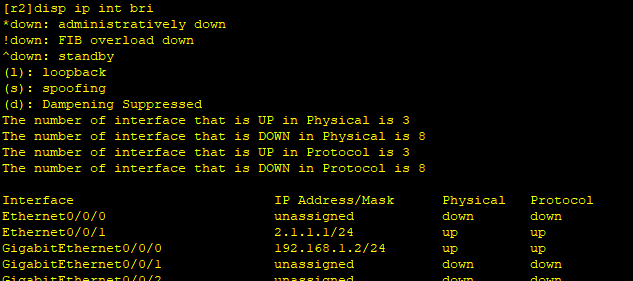


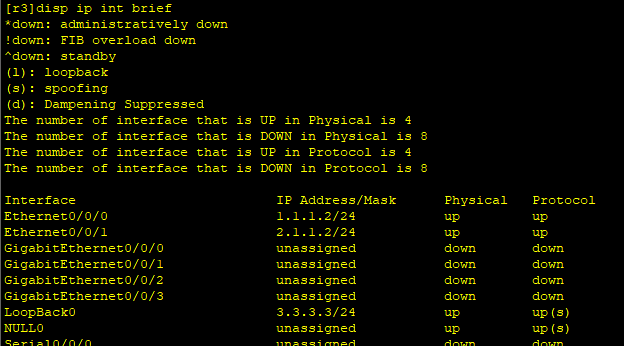
1. **实验步骤**

1、配置各设备接口IP地址，全网启用OSPF

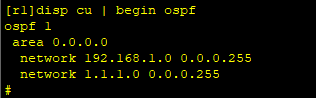
接口IP地址配置：

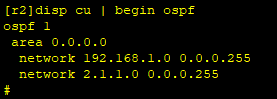


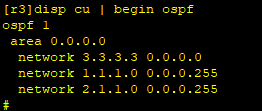




路由配置：

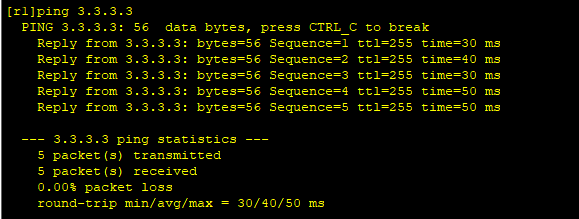




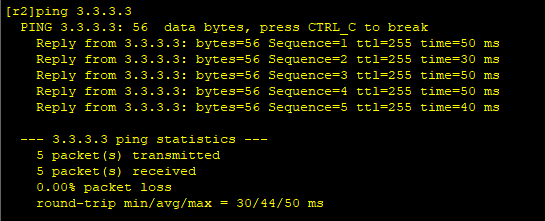


测试

r1 ping 3.3.3.3

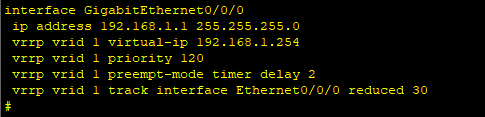


r2 ping 3.3.3.3

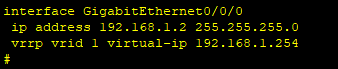


2、R1和R2配置VRRP虚拟组相互备份

R1

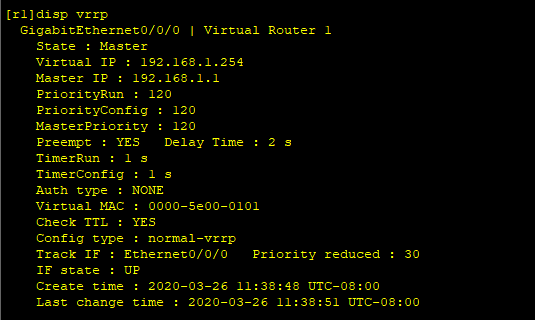


R2

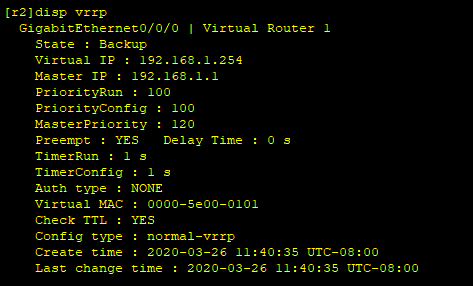


3、查看VRRP组的信息

R1

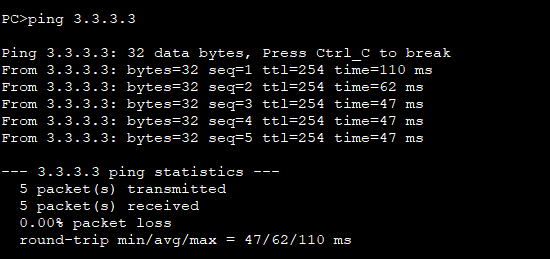


R2



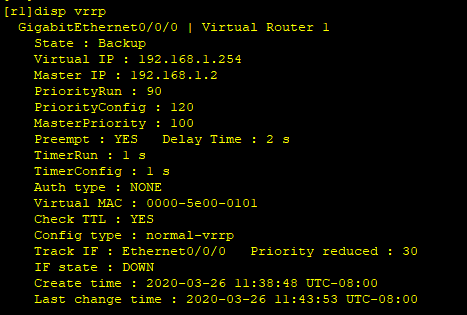
4、实验测试

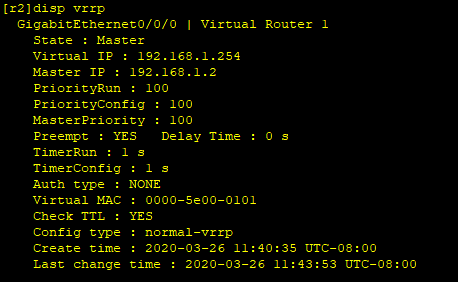
pc ping 3.3.3.3



shutdown R1上的接口e0/0/0







开启R1的接口e0/0/0

