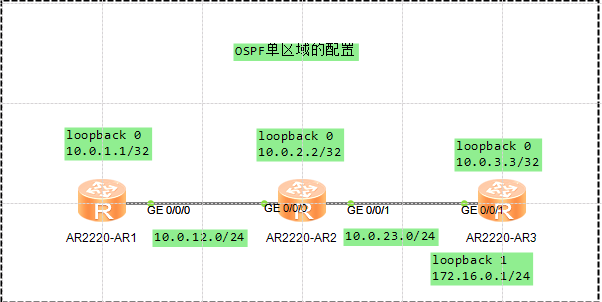
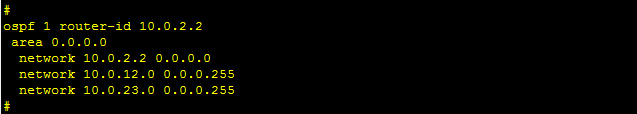
OSPF的单区域配置

拓扑

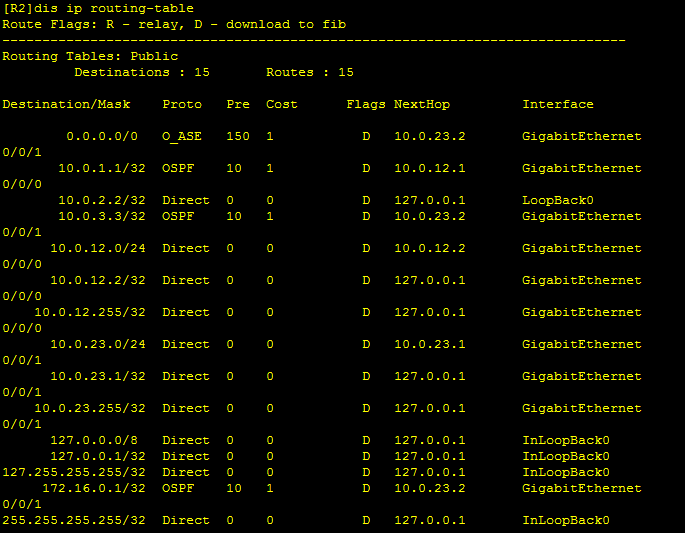


配置

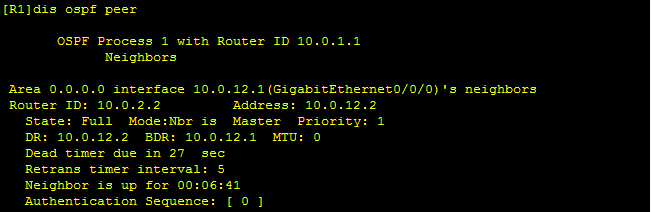
Router-ID为环回口接口地址，区域0，通告相关网段



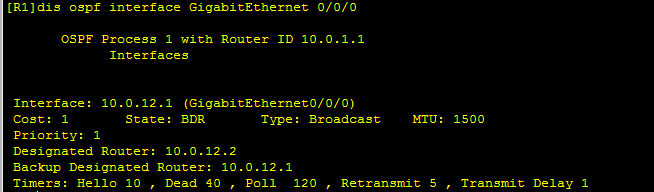
AR2上的路由表

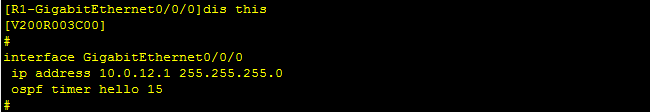


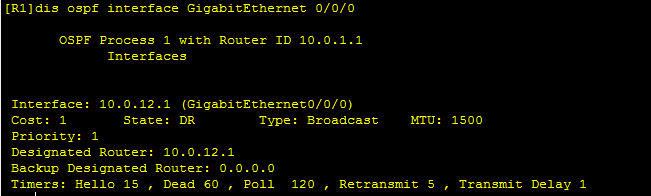
查看邻居状态



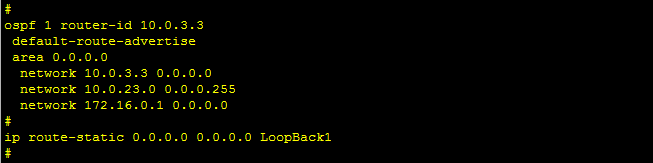
修改OSPF的HELLO和DEAD时间



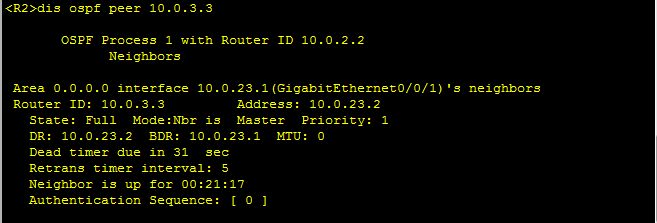


O

OSPF缺省路由的发布和验证

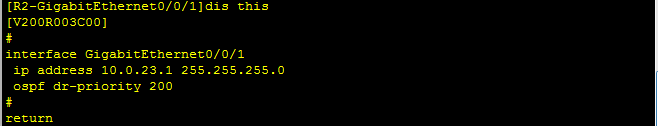


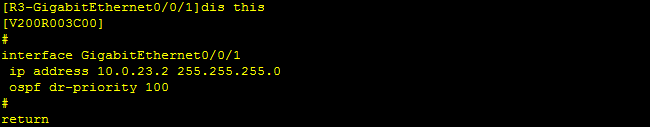
控制DR/BDR的选举



在R2查看，两边的默认路由优先级相同，但是R3的路由器ID大，所以R3是DR，R2是BDR

修改路由器的优先级





因为DR/BDR的选举时非抢占模式，需要关闭下端口，重新选举DR/BDR

