**MÉTODO DE INTERFACES**

Ip address/add address=192.168.1.65/26 interface=ether2

ip address/add address=192.168.1.130/29 interface=ether1

interface/bridge/add name=loopback

ip address/add interface=loopback address=10.255.255.33

routing/id/add name=id\_ospf select-dynamic-id=only-loopback

routing/ospf/instance/add name=ospf router-id=id\_ospf

routing/ospf/area/add instance=ospf name=backbone

routing/ospf/area/add name=C area-id=0.0.0.3 type=stub instance=ospf

routing/ospf/interface-template/add area=C interfaces=ether2 passive

routing/ospf/interface-template/add area=areaA interfaces=ether1 type=ptp

routing/ospf/interface-template/add area=areaA interfaces=loopback passive

**PARA LOS ROUTERS DE ÁREAS**

routing/ospf/area/set 0 name=areaB area-id=0.0.0.2

routing/ospf/area/add instance=ospf name=pepito area-id=0.0.0.2

routing/ospf/area/set 0 area-id=0.0.0.1 name=areaA type=stub

routing/ospf/interface-template/set 0,1,2,4 area=areaA

**PARA LOS BORDES DE ÁREAS**

routing/ospf/area/add name=areaA instance=ospf area-id=0.0.0.1 type=stub no-summaries default-cost=1

routing/ospf/area/range/add area=areaA prefix=192.168.100.0/24

routing/ospf/interface-template/add area=backbone interfaces=loopback passive