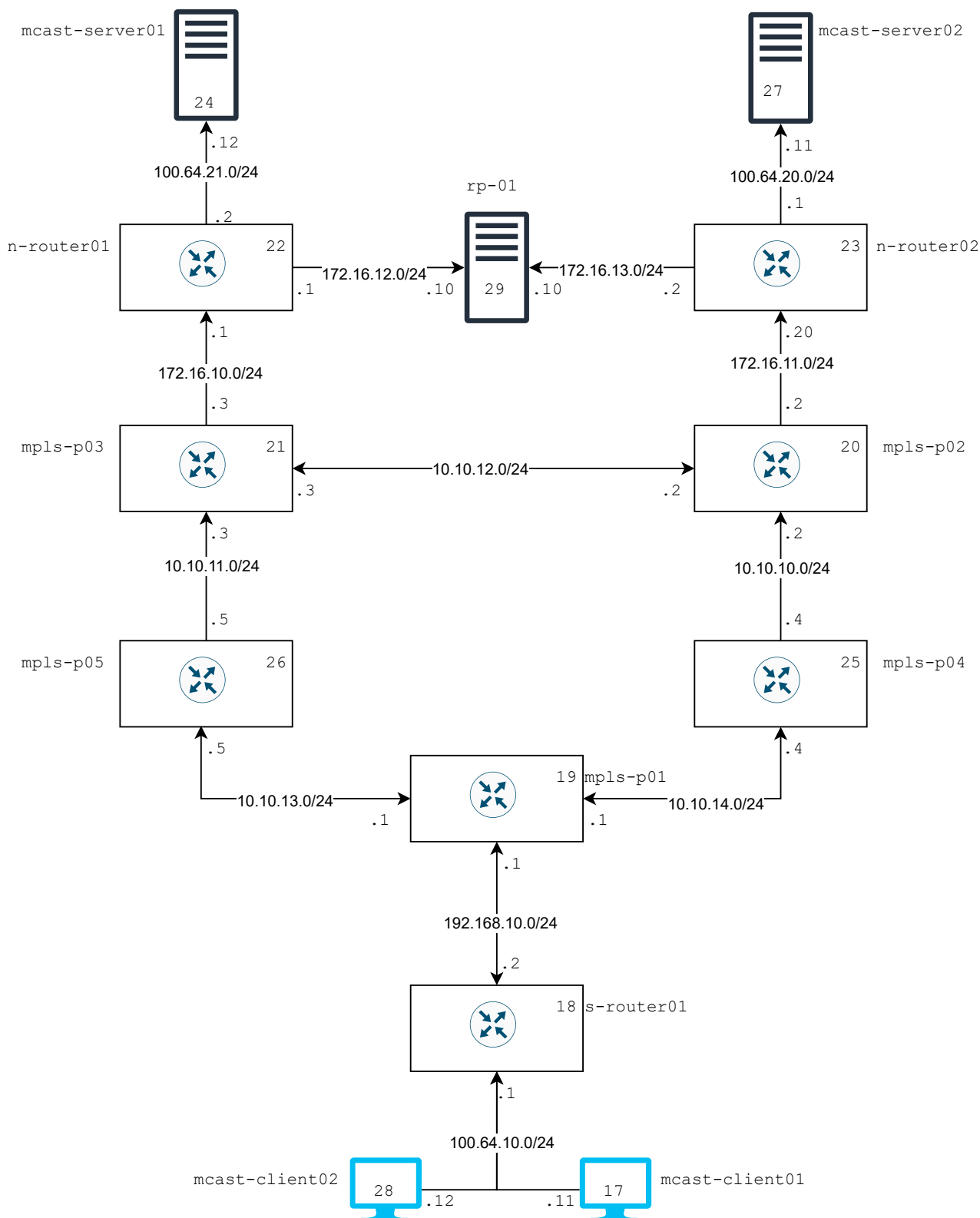


## MPLS and Multicast

1. ISIS for all internal routing (Done)
2. RPF between s-router01 and mpls-p01
3. Receive multicast stream from mcast-server01 by mcast-client01 with rp-01 as RP
4. Receive multicast stream from mcast-server02 by mcast-client02 with rp-01 as RP over MPLS link between s-router01 and n-router02
5. Configure MPLS Pw between s-router01 and mpls-p01, and transport two vlans over it, with mcast-client01 in vlan 100 and mcast-client02 i vlan 200 so that they are able to ping say rp-01



### Note:

- All device has a management ip configured as 192.168.201.xx where xx is the number given inside the device
- All devices are configured with loopback address in following format: 10.255.xx.1/24.
- All devices can be access remotely using `ssh -p 220xx mettle@202.191.67.60.`