```
devices {
  device CHN_CASR903_SRC_ACC_0 {
    config {
       ios:policy-map 600Mb {
          class-default {
            class class-default {
               police {
                 cir 60000000;
                 bc 16000000;
                 conform-action {
                    transmit;
                 }
                 exceed-action {
                    drop;
               }
            }
          }
       }
       ios:interface {
         GigabitEthernet 0/0/4/1 {
            description "#FTTB#e2ecen-inter#HDFC#RAJA-ANG002#78920#5#131117";
            description "#FTTB#Im-mpls#INFINITY#RAJA-ANG003#4896#600#141117";
            service {
               instance 4 {
                 ethernet;
                 description trest;
                 encapsulation {
                    dot1q {
                      id [4];
                    }
                 }
                 rewrite {
                    ingress {
                      tag {
                         pop 1;
                        mode symmetric;
                      }
                    }
                 }
```

```
I2protocol {
                   forward {
                   }
                 }
                 service-policy {
                   input 600Mb;
                   output 600Mb;
                 }
                 xconnect {
                   address 180.2.2.1;
                   vcid 10;
                   encapsulation mpls;
                 }
               }
            }
         }
       }
    }
  device CHN_CASR9K_SRK_AGGR_0 {
    config {
       cisco-ios-xr:interface {
         GigabitEthernet-subinterface {
            GigabitEthernet 0/0/5/3.20 {
               mode l2transport;
                                description "#FTTB#Im-mpIs#INFINITY#RAJA-
ANG003#4896#600#141117";
               mtu 9202;
               encapsulation {
```

```
dot1q {
                     vlan-id [ 20 ];
                  }
                }
                rewrite {
                   ingress {
                     tag {
                        pop 1;
                        mode symmetric;
                     }
                  }
                }
             }
          }
        }
        cisco-ios-xr:l2vpn {
           pw-class INFINITY-10 {
+
              encapsulation {
                mpls {
                   control-word;
                   load-balancing {
                     flow-label {
                        both {
                        }
                     }
                  }
                }
              }
           }
+
```

```
xconnect {
             group INFINITY-10 {
               p2p INFINITY-10 {
                  interface GigabitEthernet0/0/5/3.20;
                  neighbor 180.2.2.1 10 {
                    ip-version ipv4;
                  }
               }
             }
          }
          bridge {
             group INFINITY-10 {
               bridge-domain INFINITY-10 {
                  mtu 9202;
                  neighbor 180.2.2.1 10;
                  vfi INFINITY-10 {
                    neighbor 180.2.2.1 10 {
                      pw-class INFINITY-10;
                    }
               }
             }
          }
       }
     }
  }
+mpls-l2vpn RAJA-ANG003 {
+ customer-name INFINITY;
```

```
order {
      date-of-provisioning 141117;
      ra 4896;
   }
   bandwidth 600000;
   mtu {
   }
   primary-pwid 10;
   service {
      business {
        type trest;
      }
   }
   src {
      access {
        device CHN_CASR903_SRC_ACC_0;
        interface {
           intf-id GigabitEthernet0/0/4/1;
           media-type auto-select;
           link-log;
          no-autoneg;
           keepalive;
           load-interval;
           arp-inspect;
        }
        evc {
           vlan-id 4;
        }
     }
+
```