

```
if(jump==false) {
    ProtectionSegment segment=netPlan.addProtectionSegment(c.getSeqLinksRealPath(),
                                                            d.getOfferedTraffic() , null);

    save.addProtectionSegment(segment);
    odd=true;
    break;
}

if(jump==true && counter == droutes.size()) {
    ProtectionSegment segment=netPlan.addProtectionSegment(c.getSeqLinksRealPath(),
                                                            d.getOfferedTraffic() , null);

    save.addProtectionSegment(segment);
    odd=true;
    throw new Net2PlanException ("Number of routes is not enough");
}
}
}
}
```