

OSPF routing cost - quick overview

The ospf routing cost is part of what the OSPF network uses to choose between alternative routes within the network.
The higher the routing cost the slower the link
Cisco devices can auto set the routing cost - the default value they use is rubbish because any speed of link 100Mbps/sec and over have equal weighting.

At IC we have chosen 500Gigabits/sec as the auto-routing cost
Cisco configuration looks like this as it is specified in megabits

```
Router ospf 10
  auto-cost reference-bandwidth 500000
```

Juniper configuration for OSPF

Juniper ospf is slightly different to the Mikrokik -
The Interfaces which have OSPF on them are specified on per area - see below:

```
protocols {
  ospf {
    reference-bandwidth 500g;
    area 0.0.0.10 {
      nssa;
      interface lo0.0 passive;
      interface ge-0/0/0.0;
      interface ge-0/0/1.0;
      interface ge-0/0/2.0;
      interface ge-0/0/3.0;
      interface ge-0/0/4.0;
    }
  }
}
```

Mikrotik do not have an auto option and the cost per interface is specified as a direct cost
BEWARE the default cost on a Mikrotik is 10 or 400 gigabits per sec.
on a mikrotik it is specified in the interface directly to tell the interface it has 100Megs

```
/routing ospf interface
  add authentication=md5 authentication-key=xxxxxxx cost=5000 interface=ether2 network-type=broadc
  ast
```

The table of costs we will set are shown below

| Bits/sec | Routing Cost |
|----------|--------------|
| 500G | 1 |
| 200G | 3 |
| 100G | 5 |
| 40G | 13 |
| 10G | 50 |
| 1G | 500 |
| 500M | 1,000 |
| 200M | 2,500 |
| 150M | 3,333 |
| 100M | 5,000 |
| 80M | 6,250 |
| 60M | 8,333 |
| 50M | 10,000 |
| 40M | 12,500 |
| 30M | 16,667 |
| 20M | 25,000 |
| 10M | 50,000 |

