

Router 1

Enable OSPF router ospf <process_id>

Configure the network by setting IP, WCM and area number network <ip> <wcm> area <area_num>

Set the default reference bandwidth auto-cost references-bandwidth <value>

Change to bandwidth of the currently selected interface bandwidth <value>

Manually set the cost of a link ip ospf cost <value>

Set the priority of the link ip ospf priority <value>

Router 2

Use the Router 1 commands to configure Router 2

Remove the "passive-status" from the router so it receives routing updates no passive-interface interface <int>

Debug commands

Display routing table show ip route

Show general OSPF info show ip ospf

Display configured routing protocol information show ip protocols

Display OSPF information for the routers interfaces show ip ospf int

Router 3

Use the Router 1 commands to configure Router 2

Remove/Clear all OSPF processes clear ip ospf process



By **[deleted]**
cheatography.com/deleted-96251/

Published 5th February, 2020.
 Last updated 5th February, 2020.
 Page 1 of 1.

Sponsored by **CrosswordCheats.com**
 Learn to solve cryptic crosswords!
<http://crosswordcheats.com>