

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-b- andwith <va- lue>
-------------------------------------	--

Change to bandwidth of the currently selected interface	bandwidth <va- lue>
---	------------------------

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>