

[View/edit network state](#)[Algorithm execution](#)[View reports](#)[Network](#)[Layer](#)[Nodes](#)[Links](#)[Demands](#)[Routes](#)[Protection segments](#)[Shared-risk groups](#)

Id	Origin node	Destinat...	Rese...	Carri...	Sequen...	Sequenc...	Num...	Length (km)	Propagatio...	Dedicated/...	# Route
0	0 (Node 0)	1 (Node 1)	5	0	2 => 5	0 => 5 => 1	2	400	2	Dedicated	1 (0)
1	0 (Node 0)	3 (Node 3)	4	0	2 => 8 =...	0 => 5 =...	3	600	3	Dedicated	1 (1)
2	1 (Node 1)	4 (Node 4)	3	0	4 => 8	1 => 5 => 4	2	400	2	Dedicated	1 (2)
3	2 (Node 2)	4 (Node 4)	2	0	15 => 13	2 => 3 => 4	2	400	2	Dedicated	1 (3)
4	4 (Node 4)	5 (Node 5)	4	0	10 => 7 ...	4 => 2 =...	3	600	3	Dedicated	1 (4)