

RIP

Final state of router 41.11.12.11 table:

[Source IP]	[Destination IP]	[Next Hop]	[Metric]
41.11.12.11	124.17.1.24	32.123.1.53	3
41.11.12.11	198.71.243.61	198.71.243.61	1
41.11.12.11	42.162.54.248	198.71.243.61	2
41.11.12.11	32.123.1.53	32.123.1.53	1

Final state of router 124.17.1.24 table:

[Source IP]	[Destination IP]	[Next Hop]	[Metric]
124.17.1.24	41.11.12.11	42.162.54.248	3
124.17.1.24	42.162.54.248	42.162.54.248	1
124.17.1.24	198.71.243.61	42.162.54.248	2
124.17.1.24	32.123.1.53	42.162.54.248	2

Simulation step 1 of router 124.17.1.24

[Source IP]	[Destination IP]	[Next Hop]	[Metric]
124.17.1.24	42.162.54.248	42.162.54.248	1

Simulation step 2 of router 124.17.1.24

[Source IP]	[Destination IP]	[Next Hop]	[Metric]
124.17.1.24	42.162.54.248	42.162.54.248	1
124.17.1.24	198.71.243.61	42.162.54.248	2

Simulation step 3 of router 124.17.1.24

[Source IP]	[Destination IP]	[Next Hop]	[Metric]
124.17.1.24	42.162.54.248	42.162.54.248	1
124.17.1.24	198.71.243.61	42.162.54.248	2
124.17.1.24	32.123.1.53	42.162.54.248	2

Simulation step 4 of router 124.17.1.24

[Source IP]	[Destination IP]	[Next Hop]	[Metric]
124.17.1.24	41.11.12.11	42.162.54.248	3
124.17.1.24	42.162.54.248	42.162.54.248	1
124.17.1.24	198.71.243.61	42.162.54.248	2
124.17.1.24	32.123.1.53	42.162.54.248	2

Скорость передачи

Speed test server	Speed test client
<p>Enter IP address: 127.0.0.1</p> <p>Enter port: 8080</p> <p>Average transfer rate: 4741.04 KB/S</p> <p>Number of received packages: 500 of 500</p> <p>Receive packages UDP</p>	<p>Enter receiver's IP address: 127.0.0.1</p> <p>Enter receiver's port: 8080</p> <p>Enter number of packages for sending: 500</p> <p>Send packages UDP</p>
<p>Enter IP address: 127.0.0.1</p> <p>Enter port: 8080</p> <p>Average transfer rate: 1803.38 KB/S</p> <p>Number of received packages: 500 of 500</p> <p>Receive packages TCP</p>	<p>Enter receiver's IP address: 127.0.0.1</p> <p>Enter receiver's port: 8080</p> <p>Enter number of packages for sending: 500</p> <p>Send packages TCP</p>

Транслятор портов

Port translator

Name:

Internal IP:

Internal port:

External IP:

External port:

Use SSL:

false

▼

Add

Name	Internal IP	Internal port	External IP	External port	use SSL
Yandex	127.0.0.1	1234	5.255.255.50	80	false
Yandex SSL	127.0.0.1	4321	5.255.255.50	443	true

Postman

File Edit View Help

Home Workspaces API Network Reports Explore

Search Postman

invite

Upgrade

GET http://127.0.0.1:1234

No Environment

http://127.0.0.1:1234

Save

Send

GET http://127.0.0.1:1234

Params Authorization Headers (7) Body Pre-request Script Tests Settings

Postman-Token <calculated when request is sent>
Host <calculated when request is sent>
User-Agent PostmanRuntime/7.29.0
Accept */*
Accept-Encoding gzip, deflate, br
Connection keep-alive
Host yandex.ru

Key Value Description

Body Cookies (6) Headers (5) Test Results

Status: 200 Ok Time: 27 ms Size: 6.84 KB Save Response

Pretty Raw Preview Visualize

Яндекс

Подтвердите, что запросы отправляли вы, а не робот

Нам очень жаль, но запросы с вашего устройства похожи на автоматические. [Почему это могло произойти?](#)

Find and Replace Console

Capture requests and cookies Bootcamp Runner Trash