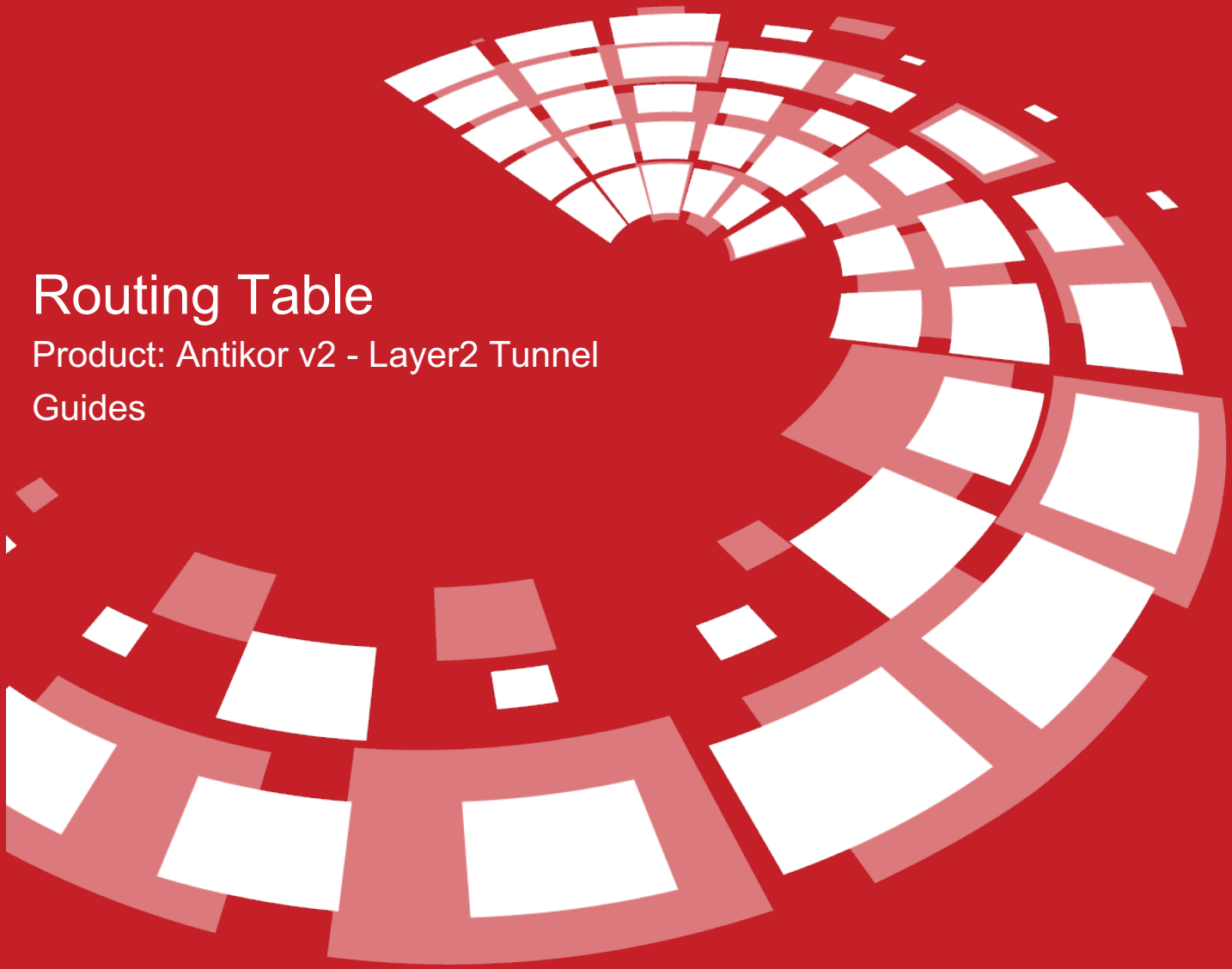


# epati

## Routing Table

Product: Antikor v2 - Layer2 Tunnel  
Guides



## Routing Table

This is the section where routing performed in Antikor is displayed in a table.

### Routing Table

IPv4  IPv6

Show 50 record on page

Search:  CSV Excel PDF Print

Showing 1 - 5 of 5 records.

#	Destination Network	Gateway	Flags	Network
1	default	10.2.2.253	UGS	em0
2	10.2.2.0/24	link#1	U	em0
3	10.2.2.40	link#1	UHS	lo0
4	127.0.0.1	link#6	UH	lo0
5	127.0.0.2	link#6	UH	lo0

Previous 1 Next

Flags	Description
B RTF_BLACKHOLE	The packages are thrown into the black hole. Packages to this destination are dropped.
b RTF_BROADCAST	Routing represents broadcast address
D RTF_DYNAMIC	Routing created by dynamic protocols (such as RIP, OSPF, BGP)
G RTF_GATEWAY	Gateway
H RTF_HOST	Routing points to a single host (if this flag is missing it means network)
L RTF_LLINFO	The current protocol for link address conversion
M RTF_MODIFIED	Modified by dynamic protocols (such as RIP, OSPF, BGP)
R RTF_REJECT	Destination Unreachable
S RTF_STATIC	Static Routing
U RTF_UP	Routing Available
X RTF_XRESOLVE	External Service (External daemon) converts protocol to link address

ePati Cyber Security Technologies Inc.  
Mersin Universitesi Ciftlikkoy Kampusu  
Teknopark Idari Binasi Kat: 4 No: 411  
Zip Code: 33343 Yenisehir / MERSIN / TURKIYE

[www.epati.com.tr](http://www.epati.com.tr)  
[info@epati.com.tr](mailto:info@epati.com.tr)  
+90 324 361 02 33  
+90 324 361 02 39

