

Helper Tools

Product: Antikor v2 - Layer2 Tunnel Backbone
Guides

Helper Tools

Ping

An IP can be pinged either from the local network or from the internet. If there is no ICMP prohibition, this IP address will return a response. In this way, it can be understood that the computer with that IP address is turned on.

Auxiliary Tools

Ping Trace Route DNS Query

Please enter IPv4, IPv6 or Domain Name Size(Byte) Source IP ▶ Start 🗑 Clear

ⓘ The topmost record is the last output. Maximum 100 lines are displayed in the output history.

FIELD	DESCRIPTION
Enter IPv4, IPv6, or Domain Name	Enter IP address to be pinged.

Trace Route

It shows which routers and what IP addresses were passed through over the internet to access a destination IP address. If there is a problem in the Internet connection or any external IP address, it can be understood from this utility after which IP address no response has been received.

Auxiliary Tools

Ping Trace Route DNS Query

Please enter IPv4, IPv6 or Domain Name Source IP ▶ Start 🗑 Clear

ⓘ The topmost record is the last output. Maximum 100 lines are displayed in the output history.

Figure 3. 37 Antikor L2 Tunnel Utilities Trace Route

FIELD DESCRIPTION

Enter IPv4, IPv6, or Domain Name Enter address to be traced.

DNS Lookup

Whether you type in a DNS IP address or a domain name, it is possible to retrieve Address, Mail Exchanger and Name Server information.

Ping Trace Route **DNS Query**

Type Please enter IPv4, IPv6 or Domain Name Server Address

FIELD	DESCRIPTION
Type	Choose one of DNS record types.
Enter IPv4, IPv6, or Domain Name	Enter address to be looked up.
Server Address	Enter address of the nameserver where the lookup is to be performed.

epati Information Technologies LLC.

Mersin Üniversitesi Çiftlikköy Kampüsü
Teknopark İdari Binası Kat: 4 No: 411
33343 Yenişehir / Mersin / TURKEY

 www.epati.com.tr
 info@epati.com.tr
 +90 324 361 02 33
 +90 324 361 02 39

