

# epati

## DHCP Settings

Product: Antikor v2 - Next Generation Firewall  
Guides

# DHCP Settings

DHCP (Dynamic Host Configuration Protocol) are servers that perform a special IP assignment process for devices that can be connected to the network. DHCP settings used in the system are entered here. Lease period and DHCP Options are created in this section. In addition, special options can be defined for the DHCP server. Different DNS can be defined for different vlans. It will be sufficient to add definitions to VLAN-based options.

## Lease Time

Set time period that will lapse for a DHCP re-request.

DHCP Settings

Lease Time: 1 Day(s) Save

User Defined Options | General Options | VLAN Options | Client Options

XLS CSV PDF Show/Hide Records Per Page OK Filter Reset Filter Reload Add

Sequence No	Option Name	Code	Protocol	Data Type	Description	Transactions
0	VOIPVLAN	153	DHCPv4	Text	Voip VLAN	<span>Edit</span> <span>Delete</span> <span>↑</span> <span>↓</span>

< < 1 > >

## User Define Options

DHCP Settings

Lease Time: 1 Day(s) Save

User Defined Options | General Options | VLAN Options | Client Options

XLS CSV PDF Show/Hide Records Per Page OK Filter Reset Filter Reload Add

Sequence No	Option Name	Code	Protocol	Data Type	Description	Transactions
0	VOIPVLAN	153	DHCPv4	Text	Voip VLAN	<span>Edit</span> <span>Delete</span> <span>↑</span> <span>↓</span>

< < 1 > >

## User Defined Options New Record

Option Name

Code

Protocol  DHCPv4  DHCPv6

Data Type 

- True / False
- Domain Name
- 8 bit Positive Integer
- 16 Bit Positive Integer
- 32 Bit Positive Integer
- IPv4 Address
- IPv6 Address
- Text
- Hexadecimal
- IPv4 Address Array
- IPv6 Address Array

Description

FIELD	DESCRIPTION
Option Name	Enter name for option definition.
Code	Enter code for option.
Protocol	Choose either IPv4 or IPv6 address.
Data Type	Choose data type.
8-bit Positive Integer	_____
16-bit Positive Integer	_____
32-bit Positive Integer	_____
IPv4 Address	_____
IPv6 Address	_____
Text (Hexadecimal)	_____
IPv4 Address Sequence	_____
IPv6 Address Sequence	_____
True/False	_____
Text	_____
Domain Name	_____
Description	Enter description.

General Options



Lease Time

User Defined Options   **General Options**   VLAN Options   Client Options

Records Per Page

#   Status   Option   Value   Description   Transactions

## General Options New Record

### General Options - New Record

Status

Option

Option Type

Value

Description

FIELD	DESCRIPTION
Status	Choose either active or passive as status.
Option	Choose option.
Default IP TTL Value	_____
ARP Cache Timeout (seconds)	_____
IPv4 Log Servers	_____
IPv4 LPR Servers	_____
IPv4 DNS Servers	_____
NTP Servers	_____
IPv6 DNS Servers	_____
IPv6 SIP Servers	_____
VOIP VLAN Value	_____
Domain Name	_____
Option Type	Standard
Value	Enter value for option.
Description	Enter description.

## VLAN Options

DHCP Settings ^

Lease Time  Save

User Defined Options    General Options    **VLAN Options**    Client Options

Reload Add

XLS CSV PDF
Show/Hide Records Per Page OK Filter Reset Filter

#	Status	Network	Option	Value	Description	Transactions
<span>&lt;&lt;</span> <span>&lt;</span> <span>&gt;</span> <span>&gt;&gt;</span> <span style="float: right;">Go</span>						

## VLAN Options New Record

VLAN Options - New Record



Status  Active

Option

Option Type

Value

Network

Description

FIELD	DESCRIPTION
Status	Choose either active or passive as status.
Option	Choose option.
Default IP TTL Value	_____
ARP Cache Timeout (seconds)	_____
IPv4 Log Servers	_____
IPv4 LPR Servers	_____
IPv4 DNS Servers	_____
NTP Servers	_____
IPv6 DNS Servers	_____
IPv6 SIP Servers	_____
VOIP VLAN Value	_____
Domain Name	_____
Option Type	Standard
Value	Enter value for option.
Network	Enter network information.(WAN, LAN, VLAN, etc.)
Description	Enter description.

Client Options



Lease Time

1 Day(s)

Save

User Defined Options

General Options

VLAN Options

Client Options

Reload

+ Add

XLS CSV PDF

Show/Hide

Records Per Page

OK

Filter

Reset Filter

# Status Clients Option Value Description Transactions

< < > >

Go

## Client Options New Record

### Client Options - New Record

×

Status

Active

Option

(35)-ARP Cache Timeout (seconds)

Option Type

Standart

Value

Clients

Please Select Client

Description

Cancel

Save

FIELD	DESCRIPTION
Status	Choose either active or passive as status.
Option	Choose option.
Default IP TTL Value	_____
ARP Cache Timeout (seconds)	_____
IPv4 Log Servers	_____
IPv4 LPR Servers	_____
IPv4 DNS Servers	_____
NTP Servers	_____
IPv6 DNS Servers	_____
IPv6 SIP Servers	_____
VOIP VLAN Value	_____
Domain Name	_____
Option Type	Standard
Value	Enter value for option.
Clients	Select a Client.
Description	Enter description.

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

