

# epati

## Report Settings

Product: Antikor v2 - Next Generation Firewall  
Guides

# Report Settings

Signing the logs (Kamu SM Zamane or Antikor Time Stamp) and backing them up to a different server with any of the FTP, SAMBA, NFS, SFTP, SCP file sharing types are done in the report settings.

**Note:** According to the disk size, the **Storage Time of Archived Log** and the **Storage Time of Queryable Log** of the signed logs should be selected.

Report Settings

Log Type

Web Access Reports ( Http / Https / Pr

Web Access Reports ( Http / Https / Proxy ) - Report Settings

Include Internal IP Address in Request Headers

Signing Log Passive

Storage Time of Archived Log 2 Year(s)

Storage Time of Queryable Log 3 Week(s)

Backup to the Server Passive

Save

Report Settings

Log Type

Web Access Reports ( Http / Https / Pr

Web Access Reports ( Http / Https / Proxy ) - Report Settings

Include Internal IP Address in Request Headers

Signing Log Active

Signature Program Kamu SM Zamane

Client No

Password

Server
 Main
 Test SHA 256
 Test SHA 512

Algorithm
 SHA 256
 SHA 512

Storage Time of Archived Log 2 Year(s)

Storage Time of Queryable Log 3 Week(s)

Backup to the Server Passive

Save

When the backup to server feature is activated, the following KVKK warning is encountered.



## Are you sure?

When you activate this setting, personal data in the access records can also be transferred outside the product. According to KVKK, you need to approve this process.

If you read and approve the above warning, you can enter your server information and send the logs to that server with FTP, Samba, NFS, SFTP, SCP.

### Report Settings

Log Type

Web Access Reports ( Http / Https / Pr

Web Access Reports ( Http / Https / Proxy ) - Report Settings

Include Internal IP Address in Request Headers

Signing Log  Active  Passive

Storage Time of Archived Log 2 Year(s)

Storage Time of Queryable Log 3 Week(s)

Backup to the Server  Active  Passive

File Sharing Types FTP

Address Family  IPv4  IPv6

Server Address IPv4

Server Port

Username

Password

Upload Folder

Save

FIELD	DESCRIPTION
Log Type	Logs can be maintained in 7 different categories.
Include internal IP address into request header	Yes / No
Log Signing	Active / Passive
Archived Log Maintenance Period	Logs can be maintained from 6 months to 5 years.
Inquirable Log Maintenance Period	Logs can be maintained from 1 week to 3 years.
Backup in Server	Active / Passive

## Log Type

FIELD	DESCRIPTION
Web Access Reports (HTTP / HTTPS / Proxy) Logs	Keeps HTTP / HTTPS / Proxy access reports.
Hotspot Logs	Keeps Hotspot user logs.
DHCPV4 Logs	Keeps DHCPV4 report logs.
DHCPV6 Logs	Keeps DHCPV6 report logs.
User Action Logs	Keeps web interface user logs.
System Logs	Keeps system report logs.
Login Logs	Keeps Antikor users' logging logs.
Performance Logs	Keeps logs of connections defined in routing configurations.
Attack detection logs	Keeps the logs of the attacks.
VPN - SSL VPN Logs	IPSEC, L2TP/PPTP, SSL and Site to site VPN logs.
Firewall logs	(Security Rules, DMZ, Global NAT, Port Routing, Static NAT, NAT, Dynamic NAT, Antispoof, Management Panel, Firewall, Assumed Rules logs)
Implementation Security and IPS logs	Application safety and IPS logs.

## Log Signing

FIELD	DESCRIPTION
Signature Program	Kamu SM Zamane / Antikor Time Stamp
Client No	Enter Customer No obtained from Kamu SM.
Password	Enter password obtained from Kamu SM.

**Note:** As a signature program is selected to the public sector, the customer number and password with TUBITAK Bilgem Public Certification Center attracts a time stamp from the servers. If the antibody time stamp is selected, it attracts a time stamp from the antibody servers (Time Stamp). The signed logs can be displayed from the report archive page under the reports menu.

## Backup in Server

FIELD	DESCRIPTION
File Sharing Type	FTP / SAMBA / NFS / SFTP. Specifies file sharing method through which the log to be kept is to be linked to the server where the log is to be kept.

**If FTP is selected as File Sharing Type**

FIELD	DESCRIPTION
Address Family	IPv4 / IPV6
Server Address	Enter IPv4 or IPv6 address of log server maintaining log file, selected in Address Family.
Server Port	Enter port number of FTP Log server.
Username	Enter username for log server.
Password	Enter password assigned to username for log server.
Upload Folder	Enter upload folder path of log server.

#### If SAMBA is selected as File Sharing Type

FIELD	DESCRIPTION
Address Family	IPv4 / IPV6
Server Address	Enter IPv4 or IPv6 address of log server maintaining log file, selected in Address Family.
Username	Enter username for log server.
Password	Enter password assigned to username for log server.
Target Folder	Enter target folder path of log server.
Domain	Enter Samba as domain.

#### If NFS is selected as File Sharing Type

FIELD	DESCRIPTION
Address Family	IPv4 / IPV6
Server Address	Enter IPv4 or IPv6 address of log server maintaining log file, selected in Address Family.
Server Port	Enter username for FTP log server.
Target Folder	Enter target folder path of log server.
Linking Path	Enter link path of log server.

#### If SFTP is selected as File Sharing Type



FIELD	DESCRIPTION
Address Family	IPv4 / IPV6
Server Address	Enter IPv4 or IPv6 address of log server maintaining log file, selected in Address Family.
Server Port	Enter port number of FTP log server.
Username	Enter username for log server.
Password	Enter password for username for log server.
Upload Folder	Enter upload folder path of log server.
Public Key	Enter SSH Public Key of log server.

### If the file sharing type SCP has been selected

FIELD	DESCRIPTION
Address Family	Keeps HTTP / HTTPS / Proxy access reports.
Server address	Keeps Hotspot user logs.
Server port	Keeps DHCPv4 report logs.
User name	Keeps DHCPv6 report logs.
Password	Keeps web interface user logs.
Target folder	Keeps system report logs.
Public Key	Keeps Antikor users' logging logs.

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