

epati

Proxy Service HTTP Authentication Integration

Product: Antikor v2 - Next Generation Firewall
Configuration Examples

Proxy Service HTTP Authentication Integration

Summary

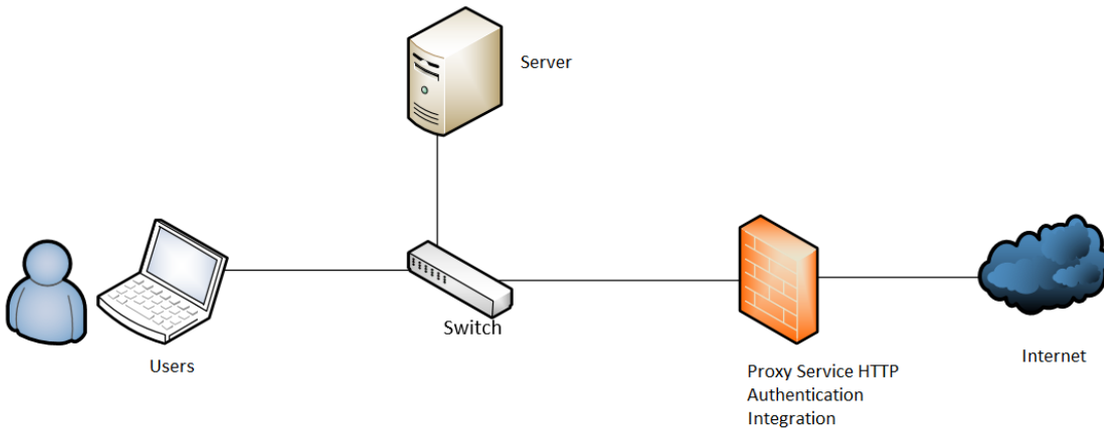
Proxy server or Authorized Server. It is an intermediate server used for accessing the Internet.

For example:

```
The browser connects to the proxy server and tells you which page you want
The proxy server connects to that page and retrieves the contents if necessary
The proxy server sends the content to the browser
```

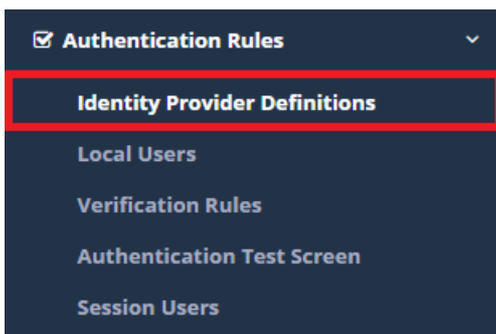
Authentication integration with Proxy Service HTTP (Auth).

Network Topology



Configuration

1) Firstly, click the Identity Provider Definations under the Authentication Rules menu.



2) HTTP is selected by clicking the Add button and the necessary configurations are define.

Status	<input checked="" type="checkbox"/> Active
Provider Type	<input type="text" value="HTTP(Auth)"/>
Name	<input type="text" value="OBS Authentication"/>
	<input type="checkbox"/> User and Domain together
Domain	<input type="text"/>
Server Address	<input type="text" value="https://obs.epati.edu.tr/oibs/stdsys/std_pass_query"/>
	<input checked="" type="checkbox"/> MDS
Authentication Type	<input type="text"/>
Authentication Username	<input type="text" value="This field is only available for Basic and Digest auth"/>
Authentication Password	<input type="text" value="This field is only available for Basic and Digest auth"/>
Username Variable	<input type="text" value="curID"/>
Password Variable	<input type="text" value="curPass"/>
Successful Response Code	<input type="text" value="True"/>

Service	Settings	
Status	Active	
Provider Type	HTTP(Api)	
Name	Enter name.	
Domain	The required domain name is entered.	
Server Address		Enter Server Address. For example: https://obs.epati.com.tr
Authentication Type	The verification method to be performed are selected.	
Authentication Username	“Basic” and “Digest” validation types are written if any.	
Authentication Password	“Basic” and “Digest” validation types are written if any.	
Username Variable	Enter Username Variable. For example:curID	
Password Variable	Enter user Password Variable. For example:curPass	
Successful Response Code	When verification is complete contains the relevant message. For example:True	

3) Http registration attached to Identity Provider Definitions page and after, added in the Proxy tab on the Verification Rules page.

Authentication Rules

1 **Proxy** Registration Service LZTP / PPTP VPN RADIUS Client Change Form

2 Providers HTTP(Auth)

##	Name	Domain	In Use	4 →	Name	Provider Type	Domain	Transactions
3	OBS Authentication		Yes		OBS Authentication	HTTP(Auth)		Delete ↑ ↓

4)Testing

Click, the Authentication Test Screen under the Authentication Rules menu.

After entering the username and password registered in the server, the Verify button is clicked.

Authentication Test Screen

Service Name: Proxy

Username: proxy

Password:

Verify

Service Name

Select...

Verify

Your login has been successful.

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

