

Alloc8 – How to Guide:
Anonymous Proxy Detection

Enable Anonymous Proxy Detection

The Anonymous Proxy service is disabled by default. In order to enable this feature, navigate to **Configuration > Objects > Applications > Anonymous Proxy** using the Web UI.

Anonymous Proxy Options

Auto Update Service Enable

Apply changes

Settings	
URL	http://updates.exinda.com/aplist/alist.gz
Last Check	2015/09/03 22:32:18
Last Update	2015/09/03 20:29:54
Status	Ok

The **renumerate** button refreshes the Anonymous Proxy list immediately

Renumerate

Figure 1: The form to configure and enable the Anonymous Proxy service.

This page allows you to enable the automatic update of the Anonymous Proxy service and also check when the definitions were last updated. The 'Renumerate' button allows you to force the Anonymous Proxy service to fetch the latest definitions immediately.

Given that Anonymous Proxies are constantly changing, the Anonymous Proxy service will automatically retrieve the latest Anonymous Proxy definitions from the Exinda servers on a daily basis. If the Anonymous proxy service is stopped or disabled the last retrieved definitions will be used for detection of Anonymous proxy.

Note In order to receive daily Anonymous Proxy definition updates, the Alloc8 appliance must be able to contact the www.exinda.com web servers and the appliance must also have valid software subscription.

The Anonymous proxy ASAM is another component of the Anonymous Proxy detection. This works in combination with the Anonymous Proxy service and it is enabled by default.

To disable this Application Specific Analysis Modules (ASAM), navigate to **Configuration > System > Setup > Monitoring** using the Web UI. If the service is stopped and Anonymous proxy detection is no longer required, disabling the ASAM will clear the existing definitions.

Enable/disable individual Application Specific Analysis Modules (ASAM).

ASAM

Anonymous Proxy	<input checked="" type="checkbox"/>	Enable
Citrix	<input checked="" type="checkbox"/>	Enable
DCE/RPC	<input checked="" type="checkbox"/>	Enable
HTTP	<input checked="" type="checkbox"/>	Enable
Performance Metrics	<input checked="" type="checkbox"/>	Enable
SSL	<input checked="" type="checkbox"/>	Enable
VoIP	<input checked="" type="checkbox"/>	Enable
Asymmetric route Detection	<input checked="" type="checkbox"/>	Enable
URL Logging	<input type="checkbox"/>	Enable

Keep data for day(s)

Figure 2: The form to enable/disable the Anonymous Proxy ASAM.

Control Anonymous Proxy Traffic

Once the Alloc8 appliance identifies traffic as an Anonymous Proxy, it is classified as the "Anonymous Proxy" application. This means that any Anonymous Proxy traffic will show up in the real-time monitoring screen and other monitoring reports as "Anonymous Proxy".

Inbound Applications					Outbound Applications				
Application Name	Transfer Rate (kbps)	Packet Rate (pps)	Flows	Distribution (%)	Application Name	Transfer Rate (kbps)	Packet Rate (pps)	Flows	Distribution (%)
Total	177.348	52	129		Total	78.713	57	131	
HTTP	119.675	22	33	<div style="width: 33%;"></div>	HTTP	41.652	26	33	<div style="width: 33%;"></div>
IKE	26.096	7	17	<div style="width: 17%;"></div>	IKE	9.341	8	17	<div style="width: 17%;"></div>
HTTPS	15.154	4	10	<div style="width: 10%;"></div>	HTTPS	5.634	5	10	<div style="width: 10%;"></div>
IMAP-SSL	5.043	2	1	<div style="width: 1%;"></div>	ssdp	5.268	1	2	<div style="width: 2%;"></div>
Skype	3.448	4	36	<div style="width: 36%;"></div>	SSH	5.072	4	2	<div style="width: 2%;"></div>
SSH	2.672	5	2	<div style="width: 2%;"></div>	SMTP	3.791	2	2	<div style="width: 2%;"></div>
Anonymous Proxy	2.184	2	7	<div style="width: 7%;"></div>	Anonymous Proxy	2.745	2	7	<div style="width: 7%;"></div>
SMTP	1.806	4	2	<div style="width: 2%;"></div>	Skype	2.594	4	36	<div style="width: 36%;"></div>
ICMP	0.530	1	4	<div style="width: 4%;"></div>	IMAP-SSL	1.166	2	1	<div style="width: 1%;"></div>
BitTorrent	0.506	1	3	<div style="width: 3%;"></div>	ExindaCom	0.620	1	12	<div style="width: 12%;"></div>
DNS	0.130	0	1	<div style="width: 1%;"></div>	ICMP	0.376	0	4	<div style="width: 4%;"></div>
ExindaCom	0.104	0	12	<div style="width: 12%;"></div>	BitTorrent	0.328	1	3	<div style="width: 3%;"></div>
					DNS	0.105	0	1	<div style="width: 1%;"></div>

Figure 3: The Anonymous Proxy application is shown on the real-time monitoring screen.

It is also possible to create Optimizer Policies using the Anonymous Proxy application, like you would any other application. The Optimizer Policy configuration form below shows how to create an Optimizer Policy that will block Anonymous Proxies.

Add New VC Policy

Policy Name: Block Options: Discard only the first packet of a connection

VC Policy Number:

Schedule:

Action:

Policy Enabled:

Filter Rules:

VLAN	Host	Direction	Host	ToS/DSCP	Application
<input type="text"/>	<input type="text"/>	<input type="text" value="< - >"/>	<input type="text"/>	<input type="text"/>	<input type="text" value="Anonymous Proxy"/>
<input type="text"/>	<input type="text"/>	<input type="text" value="< - >"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>	<input type="text" value="< - >"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>	<input type="text" value="< - >"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>

Figure 4: Blocking Anonymous Proxies using the Optimizer.

Note By default, the Anonymous Proxy application is part of the Recreational application group. This means that any policy that references the Recreational application group will also be referencing the Anonymous Proxy application. If you want to block Anonymous Proxies, the discard policy must be above any policy that references the Recreational application group.