



# Configuration examples for the D-Link NetDefend Firewall series

Scenario: How to configure SIP ALG for SIP Phones

Platform Compatibility: All NetDefend Firewall Series

Last update: 2008-03-20

## Overview

In this document, the notation *Objects->Address book* means that in the tree on the left side of the screen **Objects** first should be clicked (expanded) and then **Address Book**.

Most of the examples in this document are adapted for the DFL-800. The same settings can easily be used for all other models in the series. The only difference is the names of the interfaces. Since the DFL-1600 and DFL-2500 has more than one Ian interface, the Ian interfaces are named Ian1, Ian2 and Ian3 not just Ian.

The screenshots in this document is from firmware version 2.20. If you are using an earlier version of the firmware, the screenshots may not be identical to what you see on your browser. Please notice that NetDefendOS starts to support SIP ALG from firmware version 2.20, if you use firmware version earlier than 2.20, this feature is not available.

To prevent existing settings to interfere with the settings in these guides, reset the firewall to factory defaults before starting.



## How to configure SIP ALG for SIP Phones

This scenario shows how a firewall can use a SIP ALG to manage SIP based multimedia sessions for SIP phones.

In this scenario the firewall is connected to ISP. The SIP phone is behind the NetDefend Firewall.



Note:

- 1. This configuration scenario has been testing with D-Link DPH-300 and SIP software X-Lite.
- 2. In FW 2.20 release, NetDefendOS currently supports SIP sessions from Internal to External scenario only. The application scenario is the SIP sessions between a peer on the protected side of a D-Link NetDefend Firewall and a peer which is on the external, unprotected side. Communication typically takes place across the public.

Support for SIP phones and servers locate in the same network, a.k.a. the internal to internal scenario will be available in the future release.



Step 1: Go to *Objects ->Address book*:

Create a new IP address for SIP Servers: Name: SIP-Servers IP address: 202.92.160.45-202.92.160.47

Click Ok.

Step 2: Go to Objects ->ALG



Step 3: Add a new SIP ALG, e.g. *SIP-Test* Or edit pre-define rule *SIP* 

Add -			
FTP ALG	1		
TETRALO		Tune	Daramaters 💌
TFTP ALG	1	TTP ALC	Client is active mode allowed
SIP ALG	2	FTP ALG	Client in active mode allowed
H 323 ALG		FTP ALG	
	nd	FTP ALG	Server in passive mode allowed
D HTTP ALG	ough	FTP ALG	Client in active mode allowed, Server in passive m.
SMTP ALG		H.323 ALG	
POP3 ALG	und	HTTP ALG	Strip ActiveX, Strip Java Applets, Strip Scripts
U SIP	1	SIP ALG	

Step 4: Configure parameters for *SIP ALG* Click *OK* 

General		
Name:	SIP-Test	
Max Sessions per Id:	5	The maximum amount of sessions for each SIP URI
Max Registration Time:	3600	The maximum allowed time between registration request
SIP Req-Resp Timeout:	180	Timeout value between a request and its response
SIP Signal Timeout:	43200	Timeout value for last seen SIP message.
Data Channel Timeout:	120	Timeout value for data channel.



Step 5: Go to Objects ->Services, add TCP/UDP service Or edit pre-define *sip-udp* service

Add -			
TCP/UDP service			
🔯 ICMP service			
🔯 IP protocol service			
🧑 Service group			
<b>A</b>	IDDeete	45	
<b>W</b> ISVP	IPPIOLO	40	
🔯 sip-udp	UDP	5060	
🔯 smb-all	TCP/UDP	135-139,445	
🗑 smtp	TCP	25	

Step 6: In Application Layer Gateway option, select a predefined ALG or custom ALG, here custom ALG *SIP-Test* as the example.

	Application	Lay	ver Gateway				
	An Application	n Laye	er Gateway (ALG), capabl	e of managing advan	oed j	protocols, can be specified for this service.	
lick OK	ALG:	s	SIP 🗸				
	Max Sessions:		Name	Туре			
			tp-outbound	FTP ALG			
	Comments		tp-passthrough	FTP ALG			
		-	🙋 Н323	H.323 ALG			-
	Comments:	Ena	ttp-outbound	HTTP ALG		unication	
			to SIP	SIP ALG			
			b SIP-Test	SIP ALG	•		
		_				-	

Step 7: Go to Rule-> IP Rules Add IP Rule

5	DFL-800	
÷	🌀 System	
÷	📔 Objects	
÷	诸 Rules	
	🗄 🛚 💈 IP Rules	
	🔤 🚺 🔤	_wan1
	Access	
	🎦 Add 🗸	
	诸 IP Rule Folde	r
	8 IP Rule	
1	1 8 lan	to wan1
	2 <b>\$</b> pin	ig_fw

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#### Step 8: In General tab

Name: sip_ALG_nat	🔊 General						
Service: <i>sip-udp</i>	Name:	sip_ALG_nat					
	Action:	NAT	~				
	Service: sip-udp 🗸						
	Schedule:	(None)	~				
Source Interface: <i>Ian</i> Source Network: <i>Iannet</i>							
Destination Interface: <i>wan1</i> Destination Network: <i>SIP-Servers</i>							
Click OK							
		Source		Destination			
	Interface:	lan	~	wan1	*		
	Network:	lannet	*	SIP-Servers	*		

### Step 9: Add another new IP Rule.

In General tab

Name: sip\_ALG\_allow Action: Allow Service: *sip-udp* 

service: sip-uup					
	General				
	Name:	sip_ALG_allow			
	Action:	Allow	*		
	Service:	sip-udp	~		
	Schedule:	(None)	*		
Source Interface: <i>wan1</i> Source Network: <i>SIP-Servers</i>					
Destination Interface: core Destination Network: lannet					
Click OK		Source		Destination	
	Interface:	wan1	~	core	*
	Network:	SIP-Servers	~	lannet	*



Step 10: Click Right-Click on *sip\_ALG\_nat* rule Click *Move to Top* 

Repeat Step 10 for sip\_ALG\_allow rule

Click Save and Active to activate the configuration on the firewall.