



# Configuration examples for the D-Link NetDefend Firewall series

## DFL-260/860

Scenario: How to configure Web Content Filtering on UTM firewall

Last update: 2010-04-13

## 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**.

The screenshots in this document is from firmware version 2.12.00. If you are using an earlier version of the firmware, the screenshots may not be identical to what you see on your browser.

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



## How to configure Web Content Filtering on UTM firewall

This scenario shows how a firewall can control internet web surfing behaviour for network clients.

Step 1: Go to Objects ->ALG



Step 2: Add a new HTTP ALG, depends on which protocol you want to protect. Or edit predefine rule  $% \mathcal{A} = \mathcal{A} = \mathcal{A}$ 

🕂 Add 🗸	
TTP ALG	
b H.323 ALG	
http alg	http-outbound-av-wcf HTTP ALG Strip ActiveX, Strip Java Applets, Strip Scripts
SMTP ALG od	http-outbound-wcf HTTP ALG Strip ActiveX, Strip Java Applets, Strip Scripts
tp-outbound-av	





Click OK

### Step 6: Add TCP/UDP service Or edit pre-define http-outbound-wcf service



😥 http-outbound-av-w	of TCP	80	
😥 http-outbound-wcf	TCP	80	
😥 https	TCP	443	

#### Step 7: Click Http-outbound-wcf service Select WCF-blocked ALG

#### Application Layer Gateway

ALG:

Max Sessions:

An Application Layer Gateway (ALG), capable of managing

WCF-blocked

1000

Click OK

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



Slep o. III General la	Step	8: In	General	tab
------------------------	------	-------	---------	-----

Name: WCF-Rule Action: NAT Service: http-outbound-wcf

၅ Genera	a	
Name:	WCF-Rule	
Action:	NAT	*
Service:	http-outbound-wcf	*
Schedule:	(None)	*

	Source		Destination	
Interface:	lan	*	any	*
Network:	lannet	*	all-nets	*

Source Interface: *lan* Source Network: *lannet* 

Destination Interface: any



Destination Network: all-nets

Click OK

Step9: Click Right-Click on WCF-Rule rule Click Move to Top



Step 10: Click Save and Active



! Note: If you want to block the specific web site or URL, please refer to another How to document How to configure Http ALG for Web Content Filtering.