

Web Application Firewall

Comodo Web Application Firewall

Software Version 2.16

Quick Start Guide

Guide Version 2.16.061118

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СОМОДО

Comodo Web Application Firewall - Quick Start Guide

1.Comodo Web Application Firewall -Quick Start Guide

This tutorial briefly explains how an administrator can setup and configure Comodo Web Application Firewall (CWAF) - the customizable rules based traffic control system that protects your web based applications.

This quick start guide will take you through the following processes - click on any link to go straight to that section as per your current requirements.

- Step-1 Sign-up for Comodo Web Application Firewall
- Step 2 Login to admin console
- Step 3 Download rule sets and deploy on to server by anyone of the following methods:
 - Using plugin for automatic download and deployment of rule set updates
 - · Installing the web hosting control panel plugin on Linux
 - Using CWAF Agent to download and deploy the Rule Sets on standalone mode
 - Installing the Ruleset on Windows IIS
 - Downloading the rule sets from web admin console and installing on to server

Step-1 - Signing-up for Comodo Web Application Firewall

- Sign-up for the CWAF service from the Comodo Accounts Manager at https://accounts.comodo.com/cwaf/management/signup.
- Select the CWAF product from the list
- Fill-in your user details and billing information
- · Select the payment mode and enter your payment details
- Read the 'End User License and Subscriber Agreement' and accept to it by selecting 'I accept the Terms and Conditions' checkbox.
- Click 'SIGN UP'

Upon successful payment processing, your account will be activated. You can sign-in to Comodo Web Application Firewall administration interface at https://waf.comodo.com with the same username and password you specified during signing up and manage your Web Application Firewall.

Step 2 - Login to Admin Console

The Administrator can log-in to the Comodo Web Application Firewall administration interface at https://waf.comodo.com.

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- · Enter your login username and password specified during signing-up
- Click 'Login'

You will be taken to the CWAF web administration console.

Step 3 - Download rule sets and deploy on to server

Comodo periodically publishes pre-defined firewall rule sets for the CWAF, which can be downloaded and deployed on to your web application server. You can follow any one of the methods given below to download and deploy the rule sets, and to keep them up-to-date.

- Using plugin for automatic download and deployment of rule set updates
 - · Installing the web hosting control panel plugin on Linux
 - Using CWAF Agent to download and deploy the Rule Sets on standalone mode
 - Installing the Ruleset on Windows IIS
- Downloading the rule sets from web admin console and installing on to server

Using plugin for automatic download and deployment of rule set updates

You can download the CWAF agent from the admin console and install on to the server to create a plugin that enables you configure the overall behavior of CWAF. The plugin can be used to automatically download the periodically updated rule sets and to deploy them on to your server.

Downloading the Agent

- Log-in to the web administration console at https://waf.comodo.com and ensure that the 'Rule set version' tab is open
- Click the 'Download latest installer' link at the top right

Web Application Fi POWERED BY COMOD	rewall °	Welcome: cwaf@comodo.com Logout
Ruleset version	License info	
Version Mar	nagement	Latest release: 1.69 Download the latest rules crient agent: 2.16 <u>Download the latest installer</u> Manuals Ourick start. Admin guide

Download and save the agent setup file

Installing the web hosting control panel plugin on Linux

- Transfer the agent setup file to a local folder in the server
 - E.g. /root
- Run it installation script with a root privileges:

bash /root/cwaf_client_install.sh

Step 1

After the script is running, the CWAF Agent will be check to identify the web-server type and version:

1) Check for Apache and its version:

If Apache is not running, the following warning message will be displayed: *Running Apache required to check ModSecurity version*

Checking for mod_security and its version:

To ensure there are no syntax errors. If errors are found, a warning message will be displayed: *Apache config syntax should be correct to check ModSecurity version.*

If mod_security for Apache is not found, the following warning message will be displayed: "No installed ModSecurity for Apache found

If an unsupported version of mod_security for Apache is detected, the following warning message will be displayed: "Warning: installed mod_security version is NOT fully tested"

2) Check for LiteSpeed and LiteSpeed mod_security:

If LiteSpeed is not found, the following warning message will be displayed: "Not found LiteSpeed web server with mod_security enabled"

3) Check for Nginx:

If Nginx is not found, the following warning message will be displayed: Not found Nginx web server with mod_security enabled

4) Checking for prerequisites:

If no web servers are found, the following warning message will be displayed: "Not found suitable web server, exiting".

If mod_security is not detected, the following warning message will be displayed: "Not found mod_security, exiting".

5) Check for web hosting control panel (cPanel, DirectAdmin, Webmin, Plesk, standalone etc)

If no web hosting management panel is found, you will be asked if you wish to "Continue in 'standalone' mode?"

If a web hosting control panel is found, the installer will ask for further action (or will display info in Update mode).

For example, if Plesk is detected it will say: "Found Plesk version PLESK_VERSION, continue installation?

Ensure SUDO utility is installed for the web hosting management panel (Plesk). Otherwise the following warning message will be displayed: "Not found /etc/sudoers.d directory. SUDO required for Plesk plugin

6) Check for required Perl modules:

CWAF will check for Perl modules and install them if required

If Perl modules are missing in Update mode, the following error message will be displayed: "Some required perl modules are missed, exiting"

If a module is missing during installation, the following warning message will be displayed: "Some required perl modules are missed. Install them? This can take a while"

- Click 'No' to decline Perl modules auto-installation. The following message will be displayed:"Please install perl modules [PERL MISSED MODULES] manually and run installation script again"
- If problems were detected, the warning message will be displayed: "CPAN is not configured! Please run [CPAN BIN] and configure it manually, then rerun this installation"
- After successful installation, the following script will be displayed: "DONE, PRESS ENTER":

Step 2

Select the web platform:

- If multiple web servers are found, select the one you prefer. The following message will be displayed: "Please select your WEB platform". Otherwise, the following warning will be displayed: "WEB platform is not selected"
- If the selected web platform isn't supported, the following warning message will be displayed "Selected WEB platform [PLATFORM] is not supported" and installation will be terminated.

Step 3

Enter login credentials for Comodo Web Application Firewall.

The agent will be installed on the server at */var/cpanel/cwaf* with a cPanel plugin or at */usr/local/cwaf* with a Plesk plug-in. For more details on configuring CWAF and using the plug-in, refer to the section **Using Web Hosting Control Panel plugin for Firewall Configuration.**

Using CWAF Agent to download and deploy the Rule Sets on standalone mode

To install the agent on to the server

• Transfer the agent setup file to a local folder in the server

E.g. /root

• Run it installation script with a root privileges:

bash /root/cwaf_client_install.sh

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The Installation steps for the standalone mode are the same as for the plug-in. Refer to **Installing the Web Hosting Control Panel Plugin** for more details.

Step 4

Required for installation in standalone mode

Modify Apache Web Server configuration to enable 'mod_security' module and include CWAF Rules, by adding the key '*Include <CWAF_INSTALL_PATH>/etc/cwaf.conf* to 'mod_security' configuration file.

For instance, add this string to Apache HTTPD Mod_security config in your system:

Include "/opt/cwaf/etc/cwaf.conf"

and reload Apache

After Installation is complete, please restart Apache server.

The agent, in this example, is installed on the server at the path */opt/cwaf*. Refer to the online help page Refer to **Installing The Web Hosting Control Panel Plugin** section on using the agent for deploying the firewall rule sets.

Installing the Ruleset on Windows IIS

Please ensure you are running the following:

- IIS v 7.5.
- Mod_security v 2.7.5 and above

To install Mod_security,

• Download and run Mod_security installer

Mod_security can be included in any website by adding the following line to the web.config file, in system.webServer section:

<ModSecurity enabled="true" configFile="c:pathtocwafmodsecurity_iis.conf" />

To download and install CWAF rules

- Log-in to the web administration console at https://waf.comodo.com/
- · Ensure that the 'Rule set version' tab is open
- Select 'IIS' from the 'Source' drop-down. The rule sets contained in the selected version of the package will be listed under 'List of rule files', along with its release date and time

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Web Application Fit POWERED BY COMODA	ewall	Welcome: cwaf@comodo.com <u>Logout</u>
Ruleset version	License info	
Version Mar	agement	Latest release: 1.68 <u>Download the latest rules</u> Client agent: 2.16 <u>Download the latest installer</u> Manuals <u>Quick start</u> <u>Admin guide</u>
Source: Re ease: IIS • 1 x • Apache	Version: 1.68 Download full ruleset	Report a problem Submit Ticket to support
Nginx IIS LIST OT TULE files Selected version: 1.68 (2016-02-	Short de 0919 / 0 2015-14 23 11:36:14)	escription: CVE-2016-1901 / CVE-2015-5956 / CVE-2015-1441 / CVE-2015- CVE-2015-0918 / CVE-2015-1428 / CVE-2015-1562 / CVE-2015-1422 / CVE- t23 / bL_domains update / performance improvements / rule 211570 d / few false positives fixed

Click the 'Download full ruleset'

Web Application Firewall POWERED BY COMODO	Welcome: vadim.lvovsky@comodo.com <u>Logout</u>
Ruleset version	info
Version Management	Latest release: 1.54 <u>Download the latest rules</u> Client agent: 2.14 <u>Download the latest installer</u> Manuals <u>Quick start</u> <u>Admin guide</u>
Source: Release: Version: Download IIS T 1.X T 1.54 T Download full ruleset	Report a problem with this version Submit Ticket to support
List of rule files Selected version: 1.54 (2015-11-24 11:08:19)	Short description: CVE-2015-6513 / CVE-2015-6919 / CVE-2015-7235 / CVE-2015- 0894 / CVE-2015-0920 / CVE-2015-1055 / CVE-2015-4413 / CVE-2010-1186 / CVE- 2015-5308 / CVE-2015-2973 / CVE-2014-9442 / CVE-2015-6512 / CVE-2012-1664 / CVE-2012-1665 / CVE-2015-7365 / bL_domains update
⊨ categories.conf	3Q⊱ new
cwaf_custom_rules.conf	3Q€ new
cwaf_excludes.conf	3Q€ new
cwaf_modsecurity.conf	3Q∜ new
cwaf_rules/	📄 unmodified
cwaf_rules/00_Init_Initialization.conf	3Q⊱ new
cwaf_rules/01_Global_Generic.conf	3Q€ new

- Navigate to "C:\Program Files\ModSecurity IIS" folder and save the .zip file
- Extract to "C:\Program Files\"
- Restart IIS.

To check CWAF for protection, send the request as shown below,

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http://your.server/?a=b AND 1=1

The following warning will be displayed:

5 Detailed Error - 403.0 - Mo 🛪 Upload Result Page 🗙	+						
10.8.4.121/jcomia/Pa=b AND 1=1		V C Q, Search		合自		+ 1	1 9
rver Error in Application "DEF	AULT WEB SITE						
					ernet Inf		Servic
Error Summary							
HTTP Error 403.0 - ModSecurity Ac	tion						
You do not have permission to view this dire	ectory or page.						
Detailed Error Information							
Notification BeginRequest	Requested URL Physical Path	http://10.0.4.121:00/joomla/?a=b%20AN C:\inetpub\wwwroot\joomla\	D%201=1				
Handler StaticFile	Logon Method	Not yet determined					
Error Code 0x00000000	Logon User	Not yet determined					
Error Code 0x00000000 Host likely causes: • This is a generic 403 error and means the authentic	Lopon User ated user is not authorized to vie	Not yet determined					
Error Code 0x00000000 Most likely causes: • This is a generic 403 error and means the authentic Things you can try:	Lopon User ated user is not authorized to vie	Not yet determined					
Error Code 0x00000000 Most likely causes: • This is a generic 403 error and means the authentic Things you can try: • Create a tracing rule to track failed requests for this	Logon User ated user is not authorized to vie HTTP status code. For more info	Not yet determined w the page. rmation about creating a tracing rule for failed req	uests, click <u>here</u> .				
Error Code 0x0000000 Host likely causes: • This is a generic 403 error and means the authentic Things you can try: • Create a tracing rule to track failed requests for this	Lopon User ated user is not authorized to vie HTTP status code. For more info	Not yet determined w the page. rmation about creating a tracing rule for failed req	uests, cíck <u>here</u> .				
Error Code 0x00000000 Most likely causes:	Lopon User ated user is not authorized to vie HTTP status code. For more info	Not yet determined w the page. mation about creating a tracing rule for failed req	uests, cick <u>herr</u> e.				
Error Code 0x00000000 Host likely causes:	Logon User ated user is not authorized to vie HTTP status code. For more info thorized to use the requested re- on about the source of the error.	Not yet determined w the page. mation about creating a tracing rule for failed req mation about creating a tracing rule for failed req ource. A substatus code in the IIS log files should	uests, click <u>here</u> , indicate the reason	for the 40	3 error.	If a subs	tatus
Error Code 0x00000000 Host likely causes:	Logon User ated user is not authorized to vie HTTP status code. For more info thorized to use the requested re- on about the source of the error.	Not yet determined w the page. rmation about creating a tracing rule for failed req rource. A substatus code in the IIS log files should	uests, click <u>here</u> , indicate the reason	for the 40	3 error.	If a subs	tatus
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Error Code 0x00000000 Nost likely causes:	Logon User ated user is not authorized to vie HTTP status code. For more info thorized to use the requested re on about the source of the error.	Not yet determined w the page. mation about creating a tracing rule for failed req source. A substatus code in the IIS log files should	uests, click here.	for the 40	3 error.	If a subs	tatus

To run the protection rules updates,

- Go to the Start > Run > cmd.exe to open a command prompt
- Run system command:

cscript.exe "C:\Program Files\ModSecurity IIS\cwaf_update.vbs"

Downloading the rule sets from web admin console and installing on to server

- Log-in to the web administration console at https://waf.comodo.com and ensure that the 'Rule set version' tab is opened.
- Click the 'Download latest rules set' shortcut link at the top right to download the latest version of the rules set package

or

Choose a source, version and release number from the drop-down to download the rules set package

Web Application Fir	ewall		Welcome: cwaf@comodo.com <u>Logout</u>
Ruleset version	License info	C CVE info	
Version Man	agement		atest release: 1.68 <u>Download the latest rules</u> Client agents 5.15 <u>Download the Frankenmen</u> Manuals <u>Quick start</u> <u>Admin guide</u>
Source: Release: Apache • 1.x	Version: 1.68	Download Download full ruleset only update	Report a problem Submit Ticket to support

- Download and save the rule set package file.
- Extract the rule set package files and transfer them to a local server folder E.g. /opt/comodo/waf
- Modify Apache Web Server configuration to enable 'mod_security' module and include CWAF Rules.

E.g. for CentOs system edit the file /etc/httpd/conf.d/mod_security.conf:, to include the following configuration key:

Include /opt/comodo/waf/etc/cwaf.conf

Restart the Apache service.

The rule sets in the package will be implemented immediately.

Refer to the online help page **Downloading and installing rule set packages** of the **Deploying CWAF Rules On Server** for more details on using the web admin console.

To access the CWAF cPanel plugin

- Login to cPanel on your server
- Click 'Plugins' > "Comodo WAF".

The Comodo Web Application Firewall configuration screen will appear.

• Click on the 'Main' tab

The Main tab enables the administrator to manually update the currently loaded rule set to the latest version or to restore to the previous version.

Web Application Firewall | Free ModSecurity Rules from Comodo

Main	Configuration	Security Engine	Userdata	Feedback	Catalog	Protection Wizard	
	Current rules version	1.00				Restore	rules Rules 1.59 is available
	CWAF plugin version	2.10					Client 2.11 is available
	Web Platform	Apache					
	Apache version	2.2.15					
Mod	l_security compatible	yes					
	Mod_security loaded	yes					
	Mod_security conf	/usr/local/cwaf/ngi	nx/modsec2_r	nginx.conf			
	Found websites	5					

• To update the rule set to the latest version, click 'Rules X.XX is available'

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	Clie	ent 2.11 is available
CONFIRM		×
Do you really want to updat	te client?	
Update	Cancel	

The updater will automatically download and deploy the latest version of rule set. You can view the update logs for the details on updates at:

/var/log/CWAF/utils.log

Refer to the online help page Using The Web Hosting Control Panel Plugin For Firewall Configuration of the **Deploying CWAF Rules On Server** for more details on configuring the web application firewall through the plugin interface.

To access the CWAF DirectAdmin plugin

- Login to DirectAdmin on your server
- Go 'Admin Level' > 'Extra Features' > 'Comodo WAF'

The Comodo Web Application Firewall configuration screen will appear. The functionality and appearance of DirectAdmin Plugin is the same as for cPanel plugin. Refer to the online help page Using The Web Hosting Control Panel Plugin For Firewall Configuration of the Deploying CWAF Rules On Server for more details on configuring the web application firewall through the plugin interface.

To access the CWAF Plesk plugin

- Login to Plesk on your server
- Click 'Extensions' > "Comodo WAF Plugin".

The Comodo Web Application Firewall configuration screen will appear. The functionality and appearance of Plesk Plugin is the same as for cPanel plugin. Refer to the online help page Using The Web Hosting Control Panel Plugin For Firewall Configuration of the Deploying CWAF Rules On Server for more details on configuring the web application firewall through the plugin interface.

To access the CWAF Webmin plugin

- Login to Webmin on your server
- Click on 'Servers' > 'Comodo WAF'

The Comodo Web Application Firewall configuration screen will appear. The functionality and appearance of Webmin Plugin is the same as for cPanel plugin. Refer to the online help page Refer to **Using The Web Hosting Control Panel Plugin For Firewall Configuration** of the **Deploying CWAF Rules On Server** for more details on configuring the web application firewall through the plugin interface.

About Comodo Security Solutions

Comodo Security Solutions is a global innovator of cybersecurity solutions, protecting critical information across the digital landscape. Comodo provides complete, end-to-end security solutions across the boundary, internal network and endpoint with innovative technologies solving the most advanced malware threats. With over 80 million installations of its threat prevention products, Comodo provides an extensive suite of endpoint, website and network security products for MSPs, enterprises and consumers.

Continual innovation and a commitment to reversing the growth of zero-day malware, ransomware, data-breaches and internet-crime distinguish Comodo Security Solutions as a vital player in today's enterprise and home security markets.

About Comodo Cybersecurity

In a world where preventing all cyberattacks is impossible, Comodo Cybersecurity delivers an innovative cybersecurity platform that renders threats useless, across the LAN, web and cloud. The Comodo Cybersecurity platform enables customers to protect their systems and data against even military-grade threats, including zero-day attacks. Based in Clifton, New Jersey, Comodo Cybersecurity has a 20-year history of protecting the most sensitive data for both businesses and consumers globally. For more information, visit comodo.com or our **blog**. You can also follow us on **Twitter** (@ComodoDesktop) or **LinkedIn**.

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