How To Set Up ModSecurity with Apache on Ubuntu 14.04 and Debian 8

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Introduction

ModSecurity is a free web application firewall (WAF) that works with Apache, Nginx and IIS. It supports a flexible rule engine to perform simple and complex operations and comes with a Core Rule Set (CRS) which has rules for SQL injection, cross site scripting, Trojans, bad user agents, session hijacking and a lot of other exploits. For Apache, it is loaded as an additional module which makes it easy to install and configure.

Prerequisites

To follow this tutorial, you will need:

- A Ubuntu 14.04 or Debian 8 Droplet.
- A standard user account with sudo privileges, which you can set up by following the initial server setup tutorial for <u>Ubuntu 14.04</u> or <u>Debian 8</u>.
- A LAMP stack, which you can install by following the tutorial for <u>Ubuntu 14.04</u> or <u>Debian 8</u>.

Step 1 — **Installing ModSecurity**

In this step, we will install ModSecurity.

First, update the package index files.

```
sudo apt-get update
```

Then, install ModSecurity.

```
sudo apt-get install libapache2-mod-security2 -y
```

You can verify that the ModSecurity module was loaded using the following command.

```
sudo apachectl -M | grep --color security2
```

If the output reads security2_module (shared), this indicates that the module was loaded.

ModSecurity's installation includes a recommended configuration file which has to be renamed.

```
sudo mv /etc/modsecurity/modsecurity.conf-recommended
/etc/modsecurity/modsecurity.conf
```

Finally, reload Apache.

sudo service apache2 reload

A new log file for ModSecurity will be created in the Apache logs directory at /var/log/apache2/modsec_audit.log.

Step 2 — **Configuring ModSecurity**

Out of the box, ModSecurity doesn't do anything because it needs rules to work. In this step, we will first enable some configuration directives.

To find and replace the configuration directives in this step, we will be using sed, a stream editor. You can read the sed tutorial series to learn more about the tool.

Basic Directives to Enable

The default ModSecurity configuration file is set to DetectionOnly, which logs requests according to rule matches and does not block anything. This can be changed by editing the modsecurity.conf file and modifying the SecRuleEngine directive. If you are trying this out on a production server, change this directive only after testing all your rules.

sudo sed -i "s/SecRuleEngine DetectionOnly/SecRuleEngine On/"
/etc/modsecurity/modsecurity.conf

The SecResponseBodyAccess directive configures whether response bodies are buffered (i.e. read by ModSecurity). This is only necessary if data leakage detection and protection are required. Therefore, leaving it on will use up Droplet resources and also increase the logfile size, so we will turn it off.

 $\verb|sudo| sed -i "s/SecResponseBodyAccess On/SecResponseBodyAccess Off/" / etc/modsecurity/modsecurity.conf|$

Optional Directives to Modify

There are other directives you may want to customize by editing /etc/modsecurity/modsecurity.conf. The SecRequestBodyLimit and SecRequestBodyNoFilesLimit directives limit the maximum data that can be posted to your web application.

In particular, the SecRequestBodyLimit directive specifies the maximum POST data size. If anything larger is sent by a client the server will respond with a <u>413 Request Entity Too Large</u> error. If your web application does not have any file uploads, this value can be left as it is. The pre-configured value specified in the configuration file is 13107200 bytes (12.5MB). If you want to change this value, look for the following line modsecurity.conf:

Optional `modsecurity.conf` directive change SecRequestBodyLimit 13107200 Similarly, the SecRequestBodyNoFilesLimit limits the size of POST data minus file uploads. This value should be set as low as possible to reduce susceptibility to denial of service (DoS) attacks when someone is sending request bodies of very large sizes. The pre-configured value in the configuration file is 131072 bytes (128KB). If you want to change this value, look for the following line modsecurity.conf:

Optional 'modsecurity.conf' directive change

```
SecRequestBodyNoFilesLimit 131072
```

A directive that affects server performance is SecRequestBodyInMemoryLimit. This directive is pretty much self-explanatory; it specifies how much of "request body" data (POSTed data) should be kept in the memory (RAM), anything more will be placed in the hard disk (just like swapping). Because Droplets use SSDs, this is not much of an issue. However, this can be changed if you have RAM to spare. The pre-configured value for this directive is 128KB. If you want to change this value, look for the following line modsecurity.conf:

Optional 'modsecurity.conf' directive change

SecRequestBodyInMemoryLimit 131072

Step 3 — Testing an SQL Injection

Before configuring some rules, we will create a PHP script which is vulnerable to SQL injection to test ModSecurity's protection.

Note: this is a basic PHP login script with no session handling or form sanitation. It is just used as an example to test the SQL injection and ModSecurity's rules. It will be removed before the end of the tutorial.

First, access the MySQL prompt.

```
mysql -u root -p
```

Here, create a MySQL database called **sample** and connect to it.

```
create database sample;
connect sample;
```

Then create a table containing some credentials — the username **sammy** and the password **password**.

```
create table users(username VARCHAR(100), password VARCHAR(100));
insert into users values('sammy', 'password');
```

Finally, exit the MySQL prompt.

quit;

Next, create the login script in Apache's document root.

```
sudo nano /var/www/html/login.php
```

Paste the following PHP script into the file. Be sure to change the MySQL password in the script below to the one you set earlier so the script can connect to the database:

/var/www/html/login.php

```
<html>
<body>
<?php
    if(isset($_POST['login']))
        $username = $ POST['username'];
        $password = $_POST['password'];
mysqli_connect('localhost','root','your_mysql_password','sample');
        $result = mysqli_query($con, "SELECT * FROM `users` WHERE
username='$username' AND password='$password'");
        if(mysqli_num_rows($result) == 0)
            echo 'Invalid username or password';
            echo '<h1>Logged in</h1>This is text that should only be
displayed when logged in with valid credentials.';
    else
    {
?>
        <form action="" method="post">
            Username: <input type="text" name="username"/><br />
            Password: <input type="password" name="password"/><br />
            <input type="submit" name="login" value="Login"/>
        </form>
<?php
</body>
</html>
```

This script will display a login form. Open your browser and navigate to http://your_server_ip/login.php to see it. If you enter the correct pair of credentials, e.g. sammy in the **Username** field and password in the **Password** field, you will see the message **This is text that only gets displayed when logged in with valid credentials**. If you navigate back to the login screen and use incorrect credentials, you will see the message **Invalid username or password**.

The next job is to try an SQL injection to bypass the login page. Enter the following for the username field.

SQL injection username

```
' or true --
```

Note that there should be a space after -- for this injection to work. Leave the password field empty and hit the login button. The script shows the message meant for authenticated users! In the next step, we will prevent this.

Step 4 — **Setting Up Rules**

In this step, we will set up some ModSecurity rules.

Enabling the CRS

To make things easier, there are a lot of rules which are already installed along with ModSecurity. These are called the CRS (Core Rule Set) and are located in the /usr/share/modsecurity-crs directory. To load these rules, we need to configure Apache to read .conf files in these directories, so open the security2.conf file for editing.

```
sudo nano /etc/apache2/mods-enabled/security2.conf
```

Add the two following directives, highlighted in red, inside before the last line in the file (</ IfModule>).

Updated security2.conf

```
IncludeOptional /etc/modsecurity/*.conf
IncludeOptional "/usr/share/modsecurity-crs/*.conf"
IncludeOptional "/usr/share/modsecurity-crs/activated_rules/*.conf"
</IfModule>
```

Save and close the file.

Excluding Directories/Domains (Optional)

Sometimes it makes sense to exclude a particular directory or a domain name if it is running an application, like phpMyAdmin, as ModSecurity will block SQL queries. It is also better to exclude admin backends of CMS applications like WordPress. If you're following this tutorial on a fresh server, you can skip this step.

To disable ModSecurity for a complete VirtualHost, place the following directives inside the <VirtualHost>[...]</VirtualHost> block in its virtual host file.

```
<IfModule security2_module>
    SecRuleEngine Off
</IfModule>
```

For omitting a particular directory (for example, /var/www/wp-admin):

If you don't want to completely disable ModSecurity in a directory, use the SecRuleRemoveById directive to remove a particular rule or rule chain by specifying its ID.

```
</IfModule>
</LocationMatch>
```

Activating the SQL Injection Rule

Next, we will activate the SQL injection rule file. The required rule files should be symlinked to activated_rules directory, which is similar to Apache's mods-enabled directory. Change to the activated_rules directory.

```
cd /usr/share/modsecurity-crs/activated_rules/
```

Then create a symbolic link from the modsecurity_crs_41_sql_injection_attacks.conf file. sudo ln -s ../base_rules/modsecurity_crs_41_sql_injection_attacks.conf .

Finally, reload Apache for the rules to take effect.

```
sudo service apache2 reload
```

Now open the login page we created earlier and try using the same SQL injection query on the username field. Because we changed the SecRuleEngine directive to On in step 2, a **403 Forbidden** error is displayed. (If SecRuleEngine was left to the DetectionOnly option, the injection will be successful but the attempt would be logged in the modsec_audit.log file.)

Because this PHP login script is only meant to test ModSecurity, you should remove it now that the test is done.

```
sudo rm /var/www/html/login.php
```

Step 5 — Writing Your Own Rules

In this section, we'll create a rule chain which blocks the request if certain words commonly associated with spam are entered in a HTML form.

First, we'll create an example PHP script which gets the input from a text box and displays it back to the user. Open a file called form.php for editing.

```
sudo nano /var/www/html/form.php
```

Paste the following code:

/var/www/html/form.php

Custom rules can be added to any of the configuration files or placed in ModSecurity directories. We'll place our rules in a separate new file called modsecurity_custom_rules.conf.

sudo nano /etc/modsecurity/modsecurity_custom_rules.conf

Paste the following in this file. The two words we're blocking are **blockedword1** and **blockedword2**.

modsecurity custom rules.conf

```
SecRule REQUEST_FILENAME "form.php" "id:'400001',chain,deny,log,msg:'Spam detected'"
SecRule REQUEST_METHOD "POST" chain
SecRule REQUEST_BODY "@rx (?i:(blockedword1|blockedword2))"
```

The syntax for SecRule is SecRule VARIABLES OPERATOR [ACTIONS]. Here we used the chain action to match variables REQUEST_FILENAME with form.php, REQUEST_METHOD with POST, and REQUEST_BODY with the regular expression (@rx) string (blockedword1|blockedword2). The ?i: does a case insensitive match. On a successful match of all these three rules, the ACTION is to deny and log with the msg "Spam detected." The chain action simulates the logical AND to match all the three rules.

Save the file and reload Apache.

```
sudo service apache2 reload
```

Open http://your_server_ip/form.php in the browser. If enter text containing blockedword1 or blockedword2, you will see a 403 page.

Because this PHP form script is only meant to test ModSecurity, you should remove it now that the test is done.

```
sudo rm /var/www/html/form.php
```

Conclusion

In this tutorial, you have learned how to install and configure ModSecurity, and add custom rules. To learn more, you can check out the <u>official ModSecurity documentation</u>.

How To Set Up mod_security with Apache on Debian/Ubuntu

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Prelude

Mod security is a free Web Application Firewall (WAF) that works with Apache, Nginx and IIS. It supports a flexible rule engine to perform simple and complex operations and comes with a Core Rule Set (CRS) which has rules for SQL injection, cross site scripting, Trojans, bad user agents, session hijacking and a lot of other exploits. For Apache, it is an additional module which makes it easy to install and configure.

In order to complete this tutorial, you will need <u>LAMP</u> installed on your server.

Installing mod_security

Modsecurity is available in the Debian/Ubuntu repository:

```
apt-get install libapache2-modsecurity
```

Verify if the mod security module was loaded.

```
apachectl -M | grep --color security
```

You should see a module named security2_module (shared) which indicates that the module was loaded.

Modsecurity's installation includes a recommended configuration file which has to be renamed:

```
mv /etc/modsecurity/modsecurity.conf{-recommended,}
```

Reload Apache

```
service apache2 reload
```

You'll find a new log file for mod security in the Apache log directory:

```
root@droplet:~# ls -l /var/log/apache2/modsec_audit.log
-rw-r---- 1 root root 0 Oct 19 08:08 /var/log/apache2/modsec_audit.log
```

Configuring mod_security

Out of the box, modsecurity doesn't do anything as it needs rules to work. The default configuration file is set to **DetectionOnly** which logs requests according to rule matches and doesn't block anything. This can be changed by editing the modsecurity.conf file:

```
nano /etc/modsecurity/modsecurity.conf
```

Find this line

SecRuleEngine DetectionOnly

and change it to:

SecRuleEngine On

If you're trying this out on a production server, change this directive only after testing all your rules.

Another directive to modify is SecResponseBodyAccess. This configures whether response bodies are buffered (i.e. read by modsecurity). This is only neccessary if data leakage detection and protection is required. Therefore, leaving it *On* will use up droplet resources and also increase the logfile size.

Find this

SecResponseBodyAccess On

and change it to:

SecResponseBodyAccess Off

Now we'll limit the maximum data that can be posted to your web application. Two directives configure these:

SecRequestBodyLimit SecRequestBodyNoFilesLimit

The SecRequestBodyLimit directive specifies the maximum POST data size. If anything larger is sent by a client the server will respond with a **413 Request Entity Too Large** error. If your web application doesn't have any file uploads this value can be greatly reduced.

The value mentioned in the configuration file is

SecRequestBodyLimit 13107200

which is 12.5MB.

Similar to this is the SecRequestBodyNoFilesLimit directive. The only difference is that this directive limits the size of POST data minus file uploads-- this value should be "as low as practical."

The value in the configuration file is

SecRequestBodyNoFilesLimit 131072

which is 128KB.

Along the lines of these directives is another one which affects server performance: SecRequestBodyInMemoryLimit. This directive is pretty much self-explanatory; it specifies how much of "request body" data (POSTed data) should be kept in the memory (RAM), anything more will be placed in the hard disk (just like swapping). Since droplets

use SSDs, this is not much of an issue; however, this can be set a decent value if you have RAM to spare.

SecRequestBodyInMemoryLimit 131072

This is the value (128KB) specified in the configuration file.

Testing SQL Injection

Before going ahead with configuring rules, we will create a PHP script which is vulnerable to SQL injection and try it out. Please note that this is just a basic <u>PHP login script</u> with no session handling. Be sure to change the MySQL password in the script below so that it will connect to the database:

```
/var/www/login.php
<html>
<body>
<?php
    if(isset($_POST['login']))
        $username = $_POST['username'];
        $password = $_POST['password'];
        $con = mysqli_connect('localhost','root','password','sample');
$result = mysqli_query($con, "SELECT * FROM `users` WHERE
username='$username' AND password='$password'");
        if(mysqli_num_rows($result) == 0)
             echo 'Invalid username or password';
        else
             echo '<h1>Logged in</h1>A Secret for you....';
    }
    else
    {
?>
        <form action="" method="post">
             Username: <input type="text" name="username"/><br />
             Password: <input type="password" name="password"/><br />
             <input type="submit" name="login" value="Login"/>
        </form>
<?php
?>
</body>
</html>
```

This script will display a login form. Entering the right credentials will display a message "A Secret for you."

We need credentials in the database. Create a MySQL database and a table, then insert usernames and passwords.

```
mysql -u root -p

This will take you to the mysql> prompt

create database sample;
connect sample;
create table users(username VARCHAR(100), password VARCHAR(100));
```

```
insert into users values('jesin','pwd');
insert into users values('alice','secret');
quit;
```

Open your browser, navigate to http://yourwebsite.com/login.php and enter the right pair of credentials.

```
Username: jesin
Password: pwd
```

You'll see a message that indicates successful login. Now come back and enter a wrong pair of credentials-- you'll see the message **Invalid username or password**.

We can confirm that the script works right. The next job is to try our hand with SQL injection to bypass the login page. Enter the following for the **username** field:

```
' or true --
```

Note that there should be a space after -- this injection won't work without that space. Leave the **password** field empty and hit the login button.

Voila! The script shows the message meant for authenticated users.

Setting Up Rules

To make your life easier, there are a lot of rules which are already installed along with mod_security. These are called CRS (Core Rule Set) and are located in

```
root@droplet:~# ls -l /usr/share/modsecurity-crs/
total 40
drwxr-xr-x 2 root root   4096 Oct 20 09:45 activated_rules
drwxr-xr-x 2 root root   4096 Oct 20 09:45 base_rules
drwxr-xr-x 2 root root   4096 Oct 20 09:45 experimental_rules
drwxr-xr-x 2 root root   4096 Oct 20 09:45 lua
-rw-r--r-- 1 root root 13544 Jul   2  2012 modsecurity_crs_10_setup.conf
drwxr-xr-x 2 root root   4096 Oct 20 09:45 optional_rules
drwxr-xr-x 3 root root   4096 Oct 20 09:45 util
```

The documentation is available at

```
root@droplet1:~# ls -l /usr/share/doc/modsecurity-crs/
total 40
-rw-r--r-- 1 root root 469 Jul 2 2012 changelog.Debian.gz
-rw-r--r-- 1 root root 12387 Jun 18 2012 changelog.gz
-rw-r--r-- 1 root root 1297 Jul 2 2012 copyright
drwxr-xr-x 3 root root 4096 Oct 20 09:45 examples
-rw-r--r-- 1 root root 1138 Mar 16 2012 README.Debian
-rw-r--r-- 1 root root 6495 Mar 16 2012 README.gz
```

To load these rules, we need to tell Apache to look into these directories. Edit the modsecurity.conf file.

```
nano /etc/apache2/mods-enabled/modsecurity.conf
```

Add the following directives inside < If Module security2_module > </If Module >:

```
Include "/usr/share/modsecurity-crs/*.conf"
```

```
Include "/usr/share/modsecurity-crs/activated_rules/*.conf"
```

The activated_rules directory is similar to Apache's mods-enabled directory. The rules are available in directories:

```
/usr/share/modsecurity-crs/base_rules
/usr/share/modsecurity-crs/optional_rules
/usr/share/modsecurity-crs/experimental_rules
```

Symlinks must be created inside the activated_rules directory to activate these. Let us activate the SQL injection rules.

```
cd /usr/share/modsecurity-crs/activated_rules/
ln -s
/usr/share/modsecurity-crs/base_rules/modsecurity_crs_41_sql_injection_attacks.c
onf .
```

Apache has to be reloaded for the rules to take effect.

```
service apache2 reload
```

Now open the login page we created earlier and try using the SQL injection query on the username field. If you had changed the SecRuleEngine directive to **On**, you'll see a **403 Forbidden** error. If it was left to the **DetectionOnly** option, the injection will be successful but the attempt would be logged in the modsec_audit.log file.

Writing Your Own mod_security Rules

In this section, we'll create a rule chain which blocks the request if certain "spammy" words are entered in a HTML form. First, we'll create a PHP script which gets the input from a textbox and displays it back to the user.

```
/var/www/form.php
<html>
    <body>
        <?php
            if(isset($_POST['data']))
                echo $_POST['data'];
            else
        ?>
                <form method="post" action="">
                        Enter something here:<textarea name="data"></textarea>
                         <input type="submit"/>
                </form>
        <?php
        2>
    </body>
</html>
```

Custom rules can be added to any of the configuration files or placed in modsecurity directories. We'll place our rules in a separate new file.

```
nano /etc/modsecurity/modsecurity_custom_rules.conf
```

Add the following to this file:

```
SecRule REQUEST_FILENAME "form.php" "id:'400001', chain, deny, log, msg:'Spam detected'"
SecRule REQUEST_METHOD "POST" chain
SecRule REQUEST_BODY "@rx (?i:(pills|insurance|rolex))"
```

Save the file and reload Apache. Open http://yourwebsite.com/form.php in the browser and enter text containing any of these words: pills, insurance, rolex.

You'll either see a 403 page and a log entry or only a log entry based on SecRuleEngine setting. The syntax for **SecRule** is

```
SecRule VARIABLES OPERATOR [ACTIONS]
```

Here we used the **chain** action to match variables **REQUEST_FILENAME** with **form.php**, **REQUEST_METHOD** with **POST** and **REQUEST_BODY** with the regular expression (@rx) string **(pills|insurance|rolex)**. The **?i:** does a case insensitive match. On a successful match of all these three rules, the *ACTION* is to **deny** and **log** with the msg "Spam detected." The *chain* action simulates the logical AND to match all the three rules.

Excluding Hosts and Directories

Sometimes it makes sense to exclude a particular directory or a domain name if it is running an application like phpMyAdmin as modsecurity and will block SQL queries. It is also better to exclude admin backends of CMS applications like WordPress.

To disable modsecurity for a complete VirtualHost place the following

```
<IfModule security2_module>
    SecRuleEngine Off
</IfModule>
```

inside the <VirtualHost> section.

For a particular directory:

If you don't want to completely disable modsecurity, use the SecRuleRemoveById directive to remove a particular rule or rule chain by specifying its ID.

Further Reading

Official modsecurity documentation https://github.com/SpiderLabs/ModSecurity/wiki/Reference-Manual

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