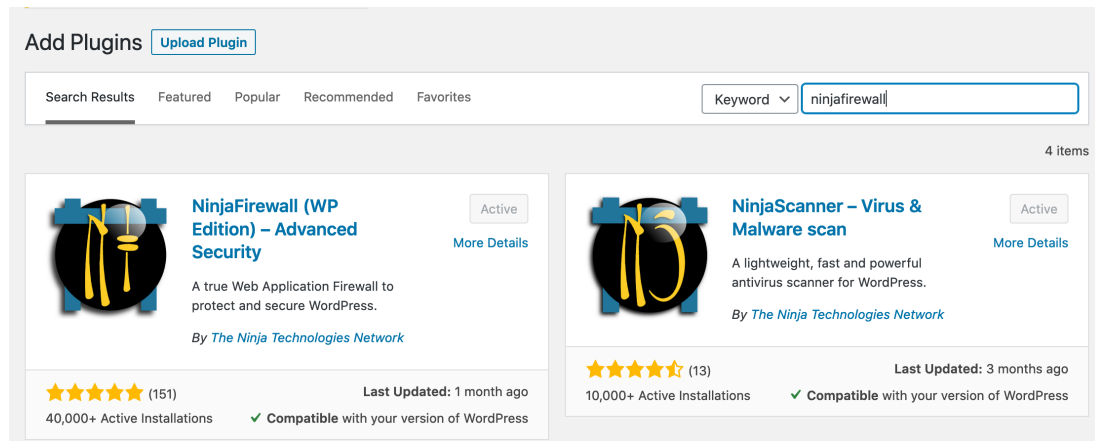


### Step 1: install and activate NinjaFirewall



### Step 2: go to NinjaFirewall – Event Notifications and copy the contact email



### Step 3: go to [ninjafirewall config browser](#)

## configuration file for NinjaFirewall WP Edition

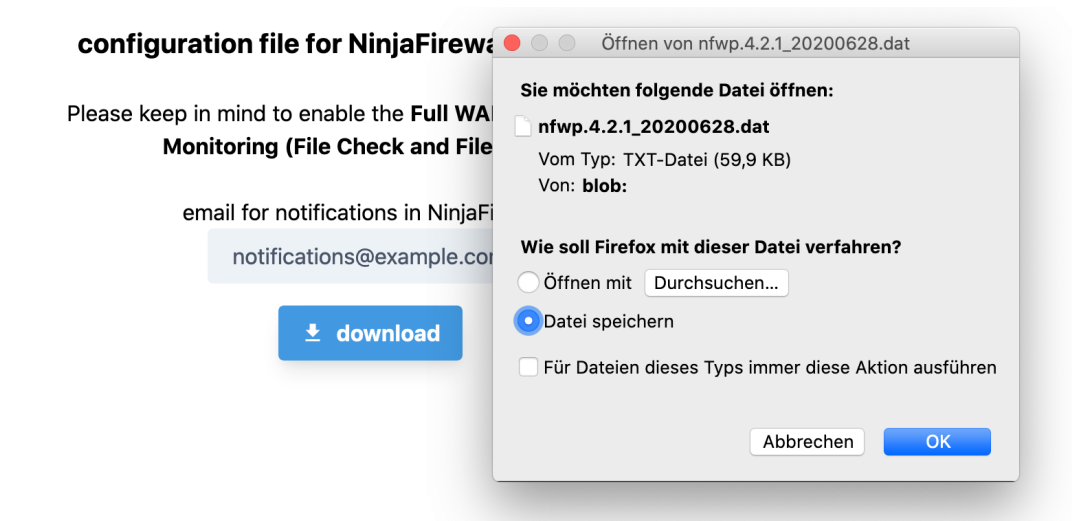
Please keep in mind to enable the **Full WAF Mode** and setup **Monitoring (File Check and File Guard)**.

email for notifications in NinjaFirewall:

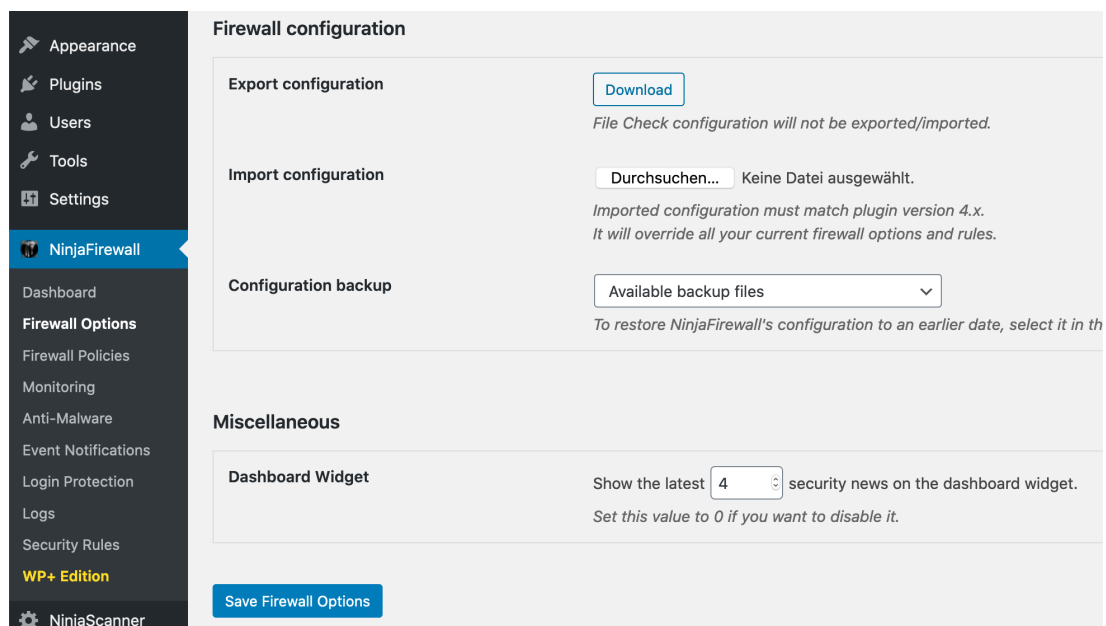
notifications@example.com

↓ download

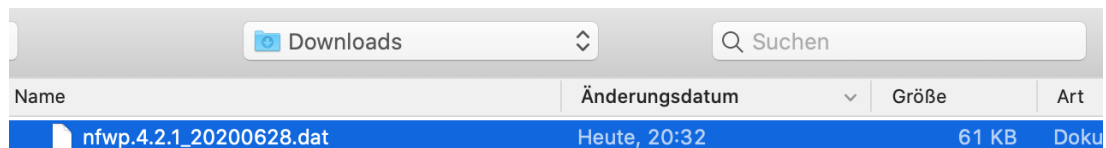
**Step 4:** insert the contact email and click the download button

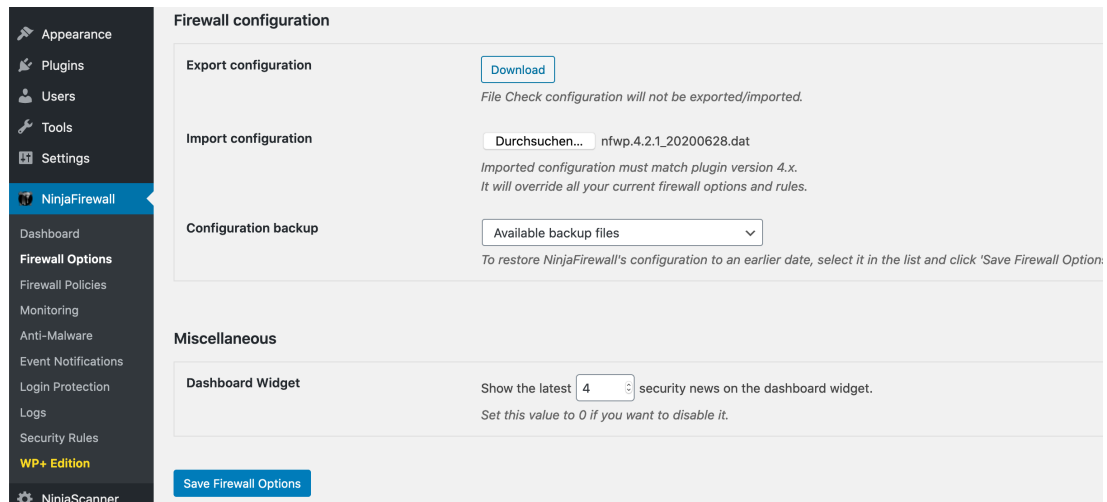


**Step 5:** go to NinjaFirewall – Firewall Options

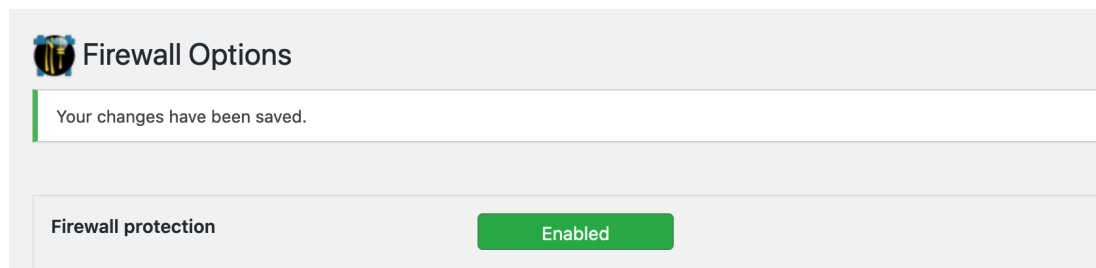


**Step 6:** import the downloaded configuration

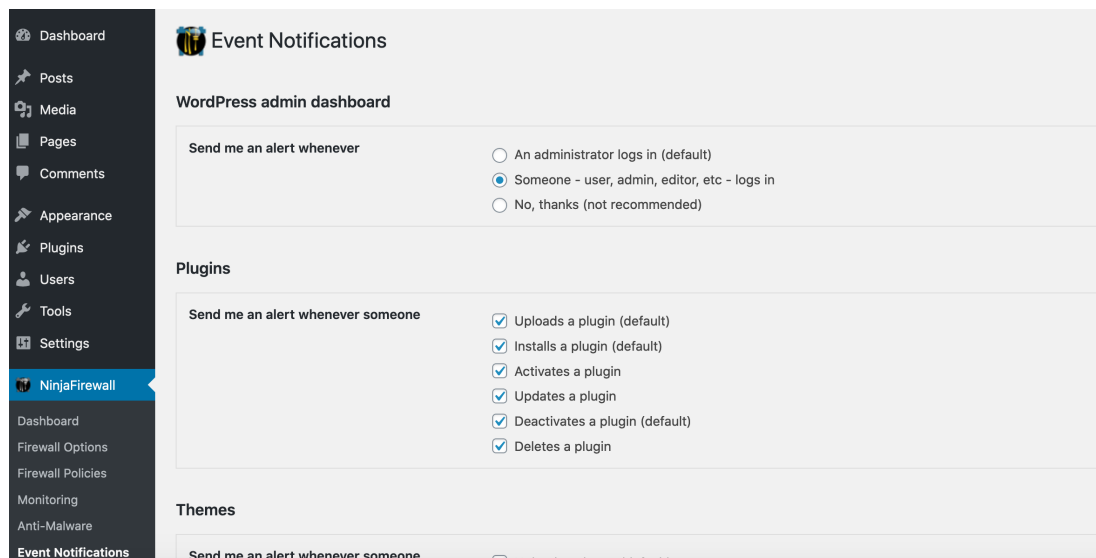




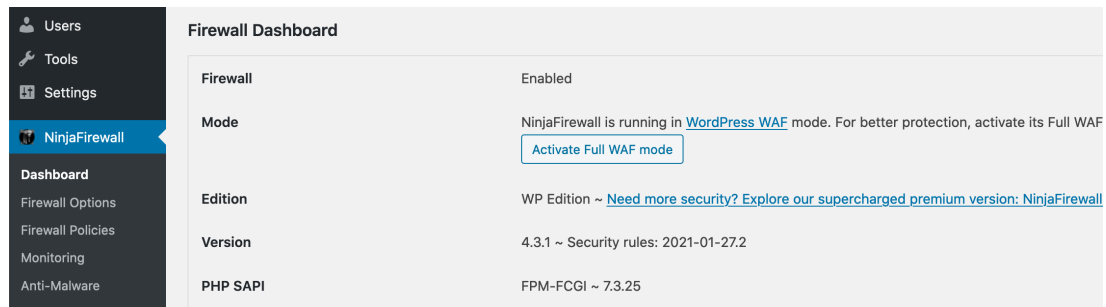
**Step 7:** submit the page (in some cases you may have to repeat step 6 and 7)



**Step 8:** go to NinjaFirewall – Event Notifications, now all events should be enabled

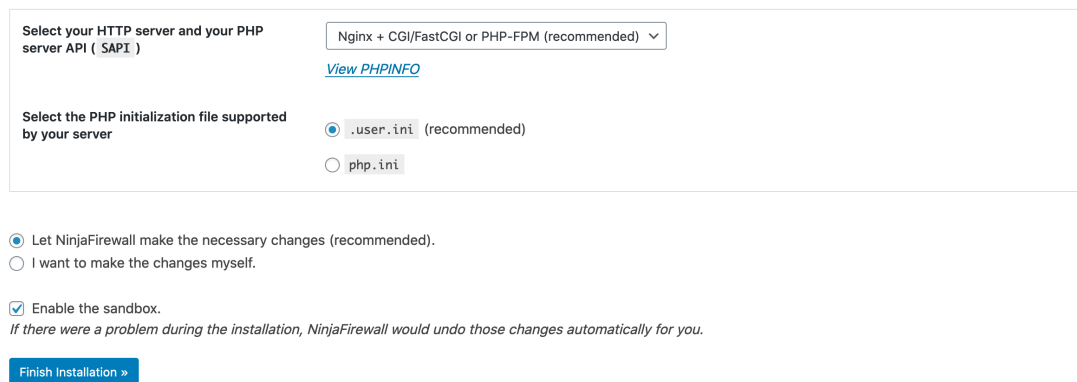


### Step 9: go to NinjaFirewall – Dashboard

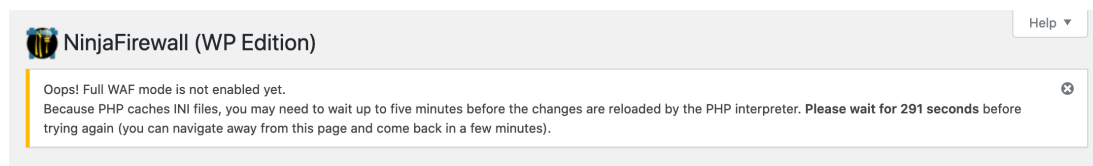


### Step 10: click on “Activate Full WAF mode”

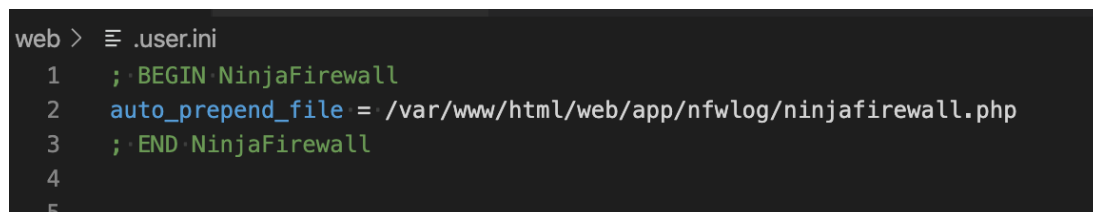
[some very little tweaks](#). But in a few cases, mostly because of some shared hosting plans restrictions, it may simply not work at all. If this happened to you, don't worry: you could still run it in **WordPress WAF** mode. Despite being less powerful than the **Full WAF** mode, it offers a level of protection and performance much higher than other security plugins.



### Step 11: submit the page (scroll down to see the button, the default settings should be fine)



### Step 12: NinjaFirewall will create a .user.ini file next to the wp-config.php file



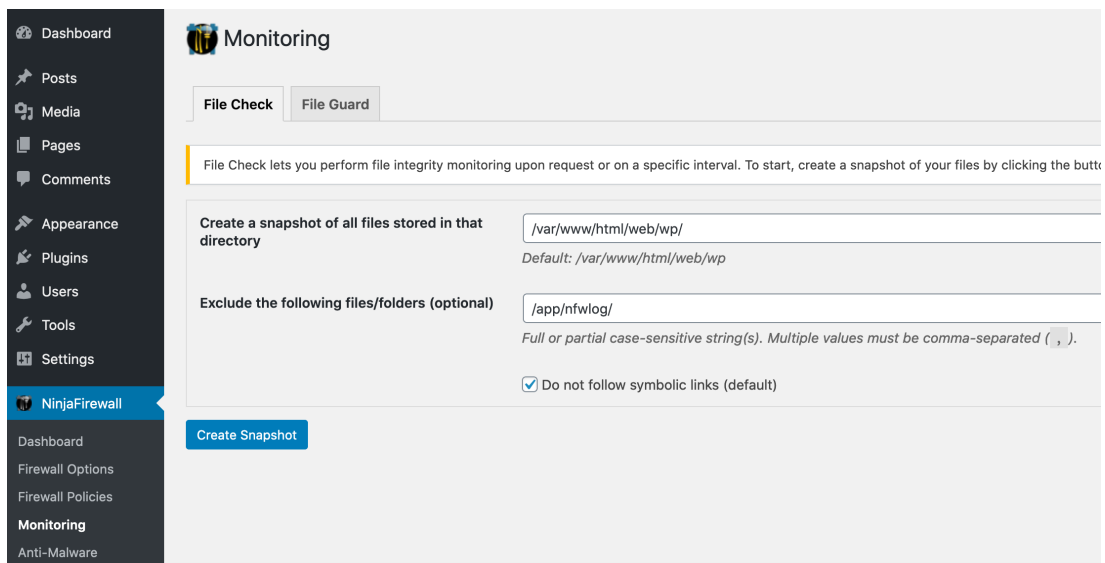
**Step 13:** after some time the status should be updated (reload the page)



The screenshot shows the 'Firewall Dashboard' with a sidebar on the left containing 'Tools', 'Settings', 'NinjaFirewall', 'Dashboard', 'Firewall Options', 'Firewall Policies', 'Monitoring', and 'Anti-Malware'. The main content area displays the following information:

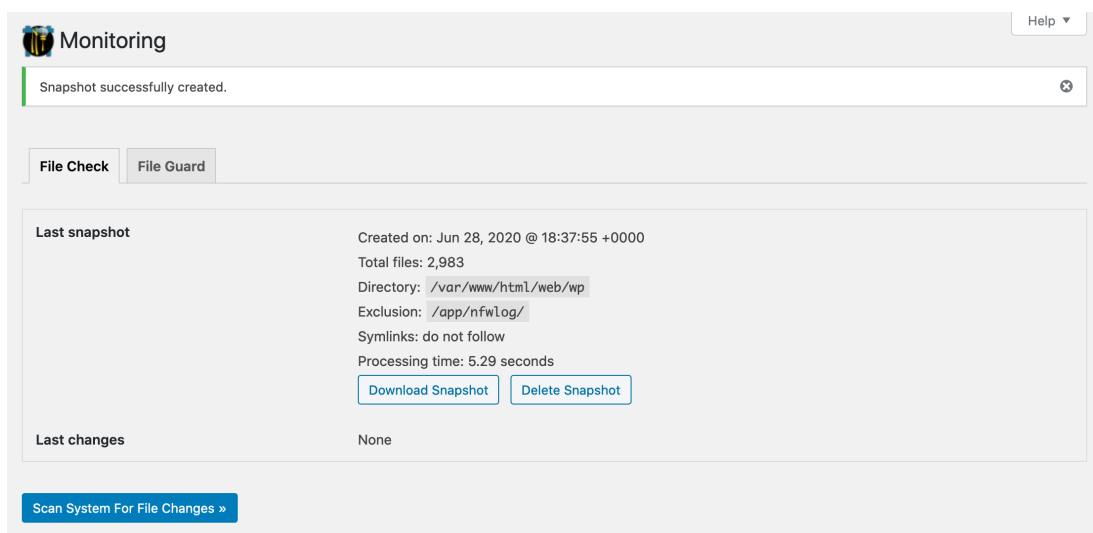
Firewall	Enabled
Mode	NinjaFirewall is running in Full WAF mode.
Edition	WP Edition ~ <a href="#">Need more security? Explore our supercharged premium version: NinjaFirewall (WP+ Edition)</a>
Version	4.2.1 ~ Security rules: 2020-06-26.1
PHP SAPI	FPM-FCGI ~ 7.3.15

**Step 14:** go to NinjaFirewall – Monitoring



The screenshot shows the 'Monitoring' page with a sidebar on the left containing 'Dashboard', 'Posts', 'Media', 'Pages', 'Comments', 'Appearance', 'Plugins', 'Users', 'Tools', 'Settings', 'NinjaFirewall', 'Dashboard', 'Firewall Options', 'Firewall Policies', 'Monitoring', and 'Anti-Malware'. The main content area has tabs for 'File Check' and 'File Guard'. Below the tabs, there is a description: 'File Check lets you perform file integrity monitoring upon request or on a specific interval. To start, create a snapshot of your files by clicking the button'. Below this, there are two input fields: 'Create a snapshot of all files stored in that directory' with the value '/var/www/html/web/wp/' and 'Exclude the following files/folders (optional)' with the value '/app/nfwlog/'. A checkbox 'Do not follow symbolic links (default)' is checked. A 'Create Snapshot' button is at the bottom.

**Step 15:** create a snapshot

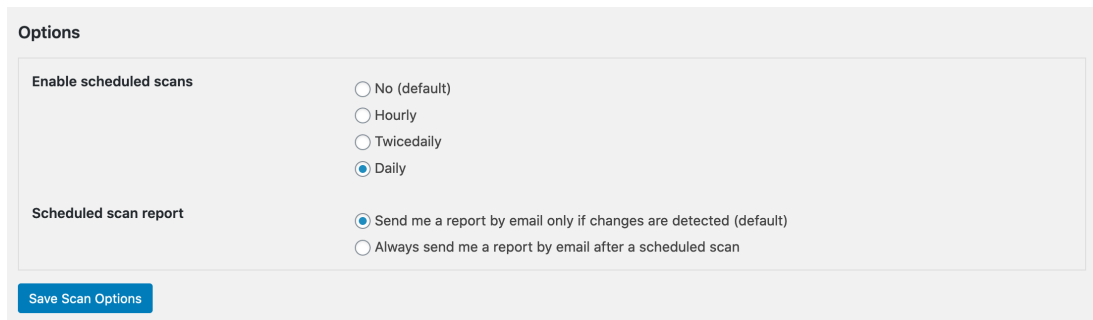


The screenshot shows the 'Monitoring' page after a snapshot has been created. A message at the top says 'Snapshot successfully created.' Below this, there are tabs for 'File Check' and 'File Guard'. The 'Last snapshot' section displays the following information:

Last snapshot	Created on: Jun 28, 2020 @ 18:37:55 +0000
Total files: 2,983	
Directory: /var/www/html/web/wp	
Exclusion: /app/nfwlog/	
Symlinks: do not follow	
Processing time: 5.29 seconds	

Below the table, there are two buttons: 'Download Snapshot' and 'Delete Snapshot'. The 'Last changes' section shows 'None'. At the bottom, there is a button 'Scan System For File Changes »'.

**Step 16:** set scan schedule to daily



**Options**

**Enable scheduled scans**

☐ No (default)

☐ Hourly

☐ Twicedaily

☒ Daily

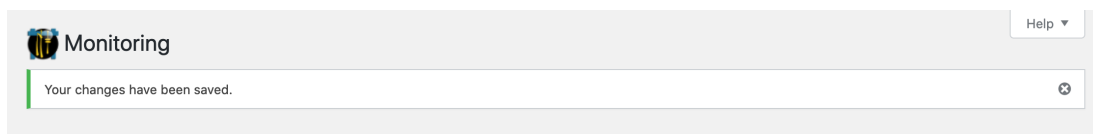
**Scheduled scan report**

☒ Send me a report by email only if changes are detected (default)

☐ Always send me a report by email after a scheduled scan

[Save Scan Options](#)

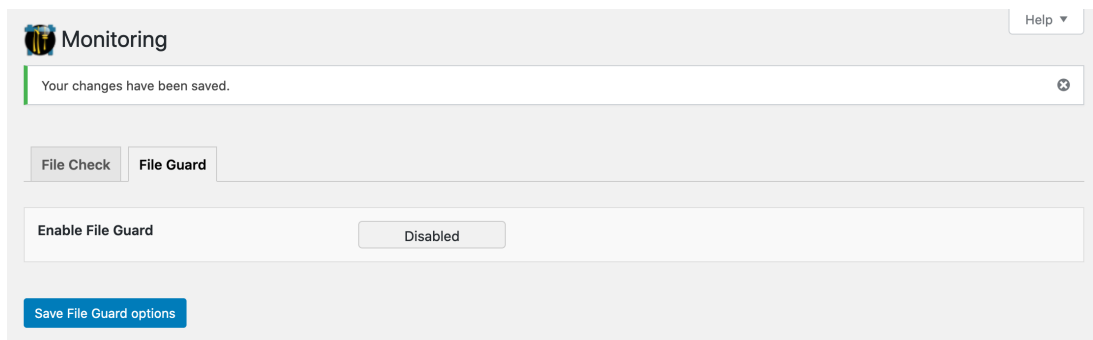
**Step 17:** click the save button



**Monitoring** [Help](#)

Your changes have been saved.

**Step 18:** go to File Guard on the same page



**Monitoring** [Help](#)

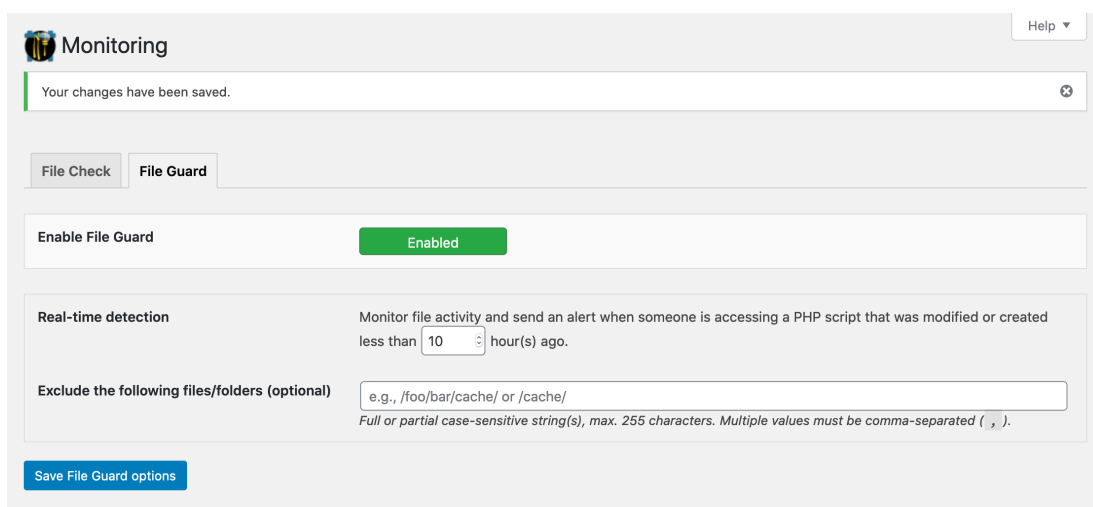
Your changes have been saved.

[File Check](#) **[File Guard](#)**

**Enable File Guard** [Disabled](#)

[Save File Guard options](#)

**Step 19:** enable File Guard and click the save button



**Monitoring** [Help](#)

Your changes have been saved.

[File Check](#) **[File Guard](#)**

**Enable File Guard** [Enabled](#)

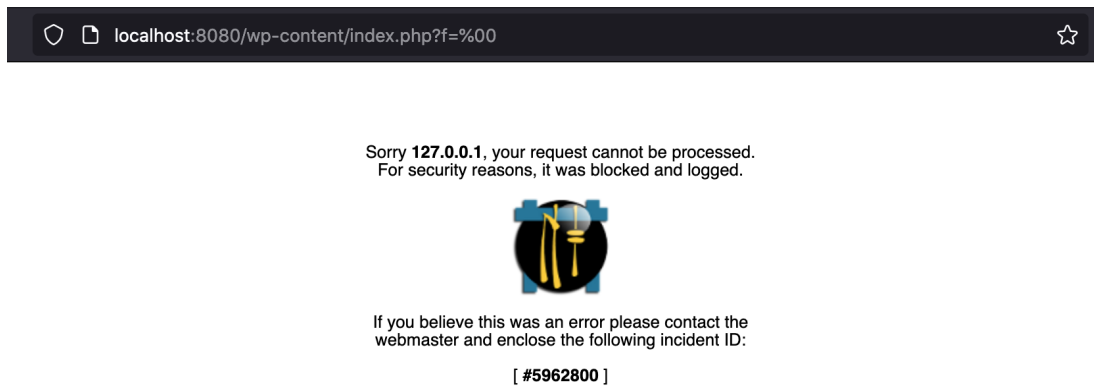
**Real-time detection** Monitor file activity and send an alert when someone is accessing a PHP script that was modified or created less than  hour(s) ago.

**Exclude the following files/folders (optional)**

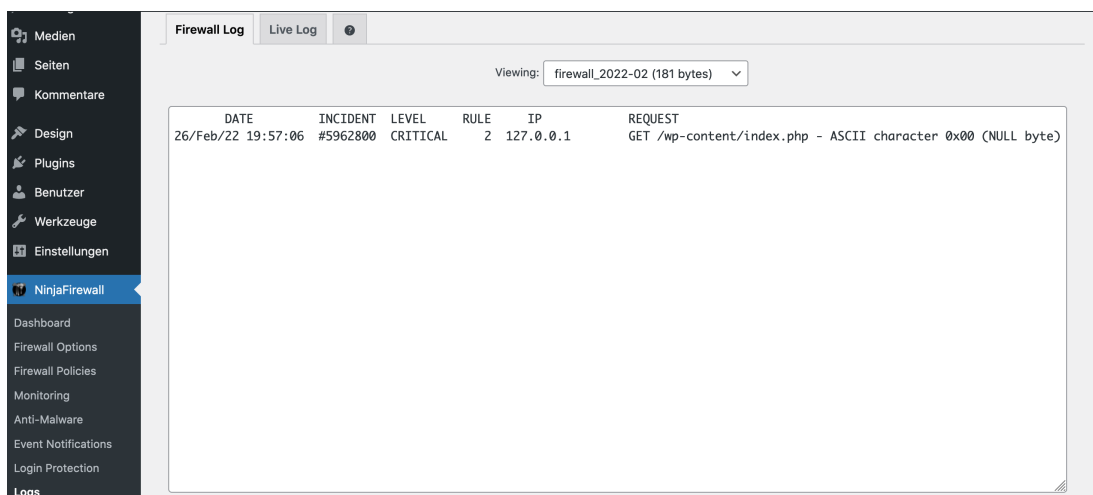
Full or partial case-sensitive string(s), max. 255 characters. Multiple values must be comma-separated ( , ).

[Save File Guard options](#)


**Step 20:** open a new incognito window and open `your-domain/wp-content/index.php?f=%00`, the request should be blocked and there should be the following information from NinjaFirewall which includes the event ID at the bottom



**Step 21:** go to NinjaFirewall – Logs, the blocked request should now appear there



**Step 22 (optional):** go to NinjaFirewall – Login Protection and use the following settings

 **Login Protection**

Enable brute force attack protection

Enabled

Type of protection

☐ Username + Password

☒ Captcha image

When to enable the protection

☒ Always enabled

☐ When under attack

Message

Type the characters you see in the picture below:

*This message will be displayed above the captcha. Max. 255 characters.*

Various options

Apply the protection to the `xmlrpc.php` script as well

Yes

Enable bot protection

Yes