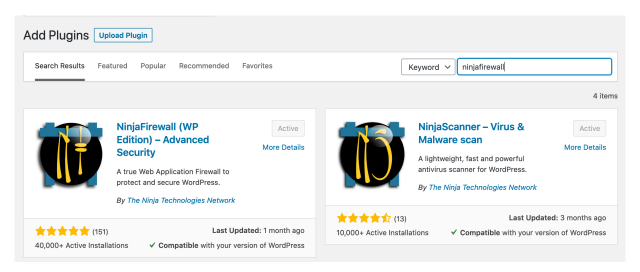
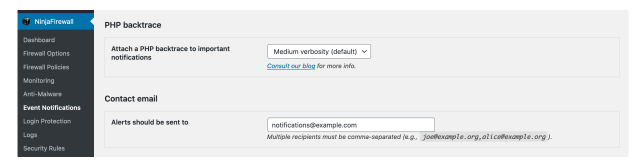
Step 1: install and activate NinjaFirewall



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

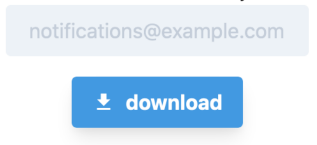


Step 3: go to ninjafirewall config browser

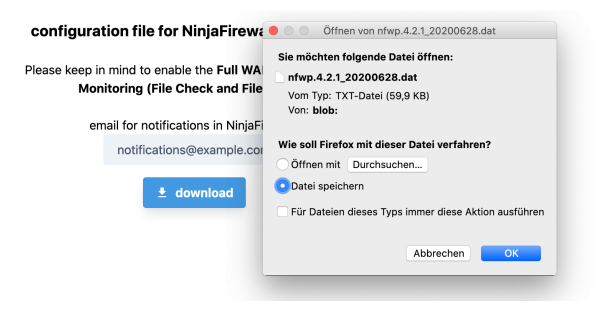
configuration file for NinjaFirewall WP Edition

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

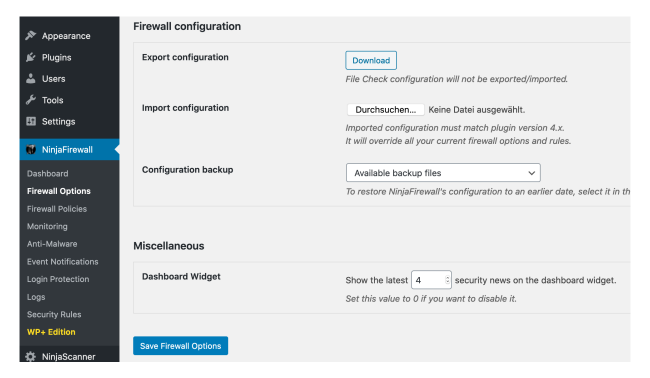
email for notifications in NinjaFirewall:



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

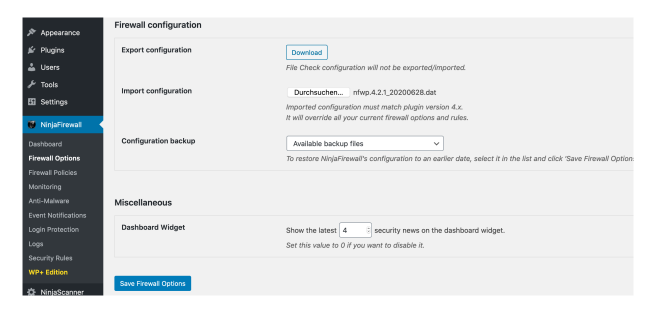


Step 5: go to NinjaFirewall - Firewall Options

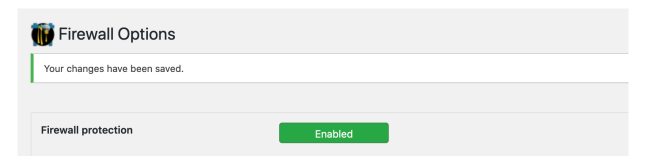


Step 6: import the downloaded configuration

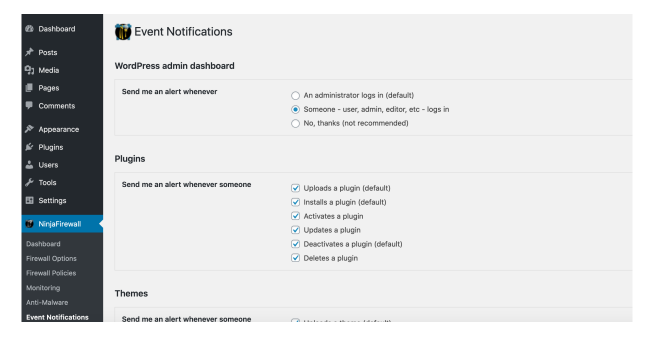




Step 7: submit the page (in some cases you may have to repeat step 6 and 7)



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



Step 9: go to NinjaFirewall - Dashboard



Step 10: click on "click here" to enable the Full WAF mode

		×
Upgrade to Full WAF mode		
WordPress package. It gives you the highest posome very little tweaks. But in a few cases, mos	blog installation directories and sub-directories are protected by NinjaFirewall, including those that aren't part of the ssible level of protection: security without compromise. It works on most websites right out of the box, or may require the style because of some shared hosting plans restrictions, it may simply not work at all. If this happened to you, don't worry: Despite being less powerful than the Full WAF mode, it offers a level of protection and performance much higher than	
Select your HTTP server and your PHP server API (SAPI)	Apache + CGI/FastCGI or PHP-FPM View PHPINFO	
Select the PHP initialization file supported by your server	user.ini (recommended)php.ini	
Let NinjaFirewall make the necessary change	es (recommended).	
I want to make the changes myself.		

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



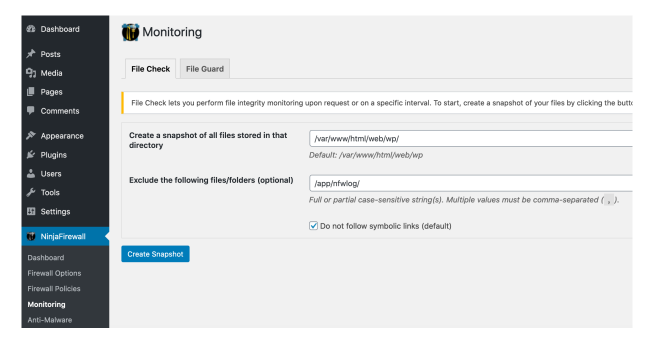
Step 12: NinjaFirewall will create a .user.ini file next to the wp-config.php file

```
web > ≡ .user.ini
1 ; BEGIN·NinjaFirewall
2 auto_prepend_file = /var/www/html/web/app/nfwlog/ninjafirewall.php
3 ; END·NinjaFirewall
4
5
```

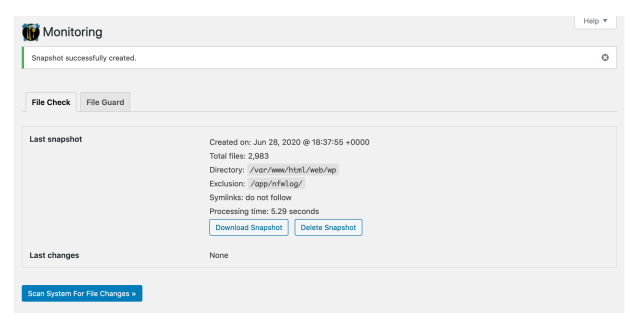
Step 13: after some time the status should be updated (reload the page)



Step 14: go to NinjaFirewall - Monitoring



Step 15: create a snapshot



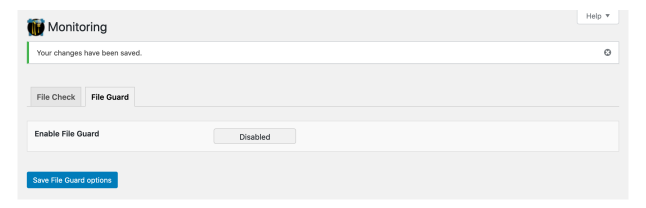
Step 16: set scan schedule to daily

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	

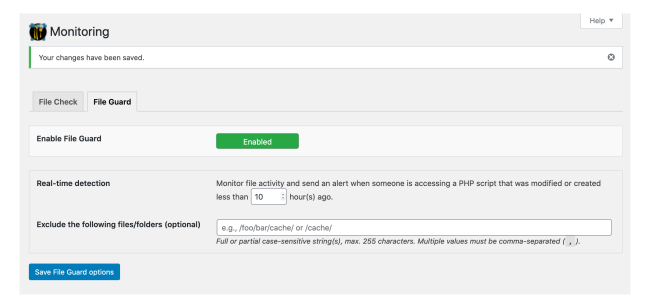
Step 17: click the save button

Monitoring	Help ▼	
Your changes have been saved.	8	

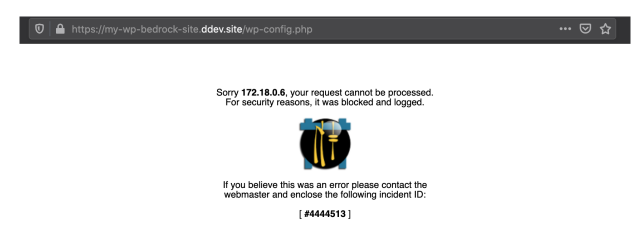
Step 18: go to File Guard on the same page



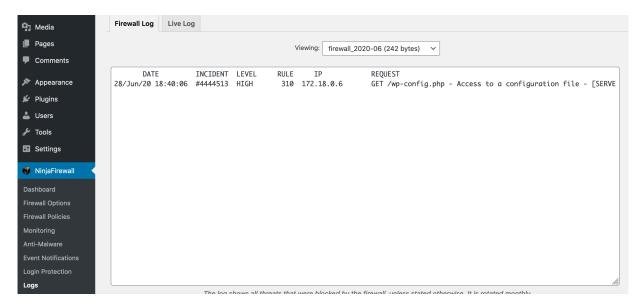
Step 19: enable File Guard and click the save button



Step 20: open a new incognito window and open your-domain/wp-config.php or your-domain/?%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

