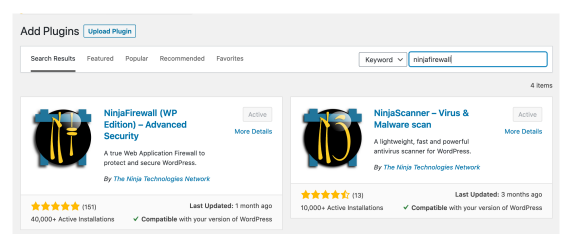
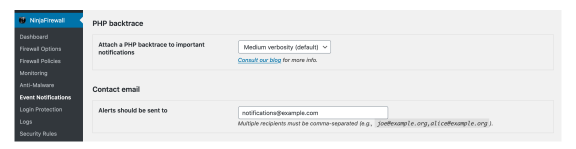
Step 1: install and activate NinjaFirewall



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

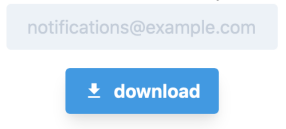


Step 3: go to ninjafirewall config browser

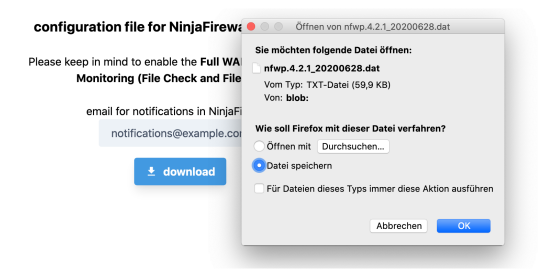
configuration file for NinjaFirewall WP Edition

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

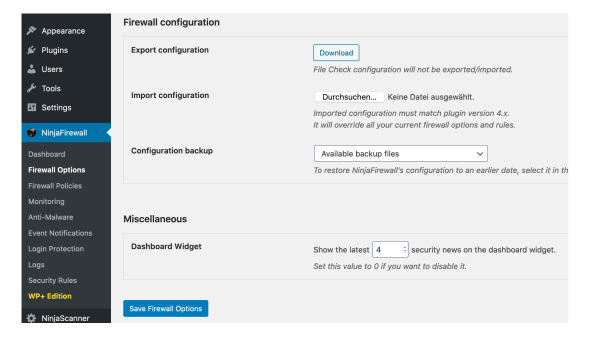
email for notifications in NinjaFirewall:



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

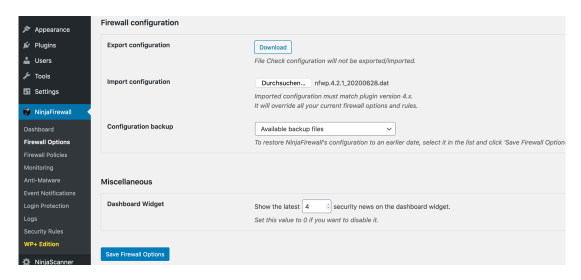


Step 5: go to NinjaFirewall – Firewall Options



Step 6: import the downloaded configuration

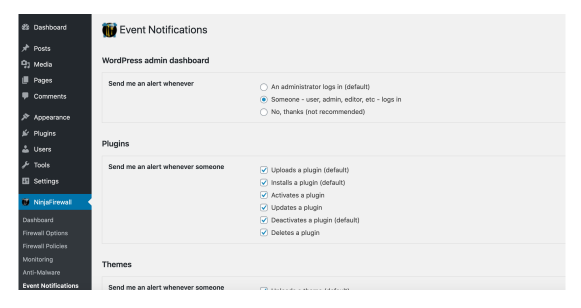




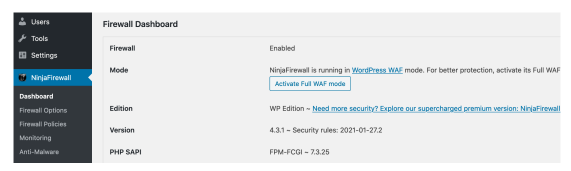
Step 7: submit the page (in some cases you may have to repeat step 6 and 7)

Firewall Options		
Your changes have been saved.		
-		
Firewall protection	Enabled	

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



Step 9: go to NinjaFirewall – Dashboard

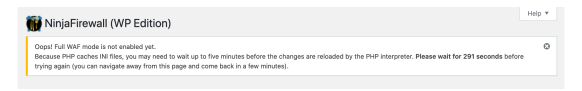


Step 10: click on "Activate Full WAF mode"

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.

Select your HTTP server and your PHP server API (SAPI)	Nginx + CGI/FastCGI or PHP-FPM (recommended) View PHPINFO
Select the PHP initialization file supported by your server	.user.ini (recommended)php.ini
Let NinjaFirewall make the necessary changes (recommended). I want to make the changes myself.	
▼ Enable the sandbox. If there were a problem during the installation, NinjaFirewall would undo those changes automatically for you.	
Finish Installation »	

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



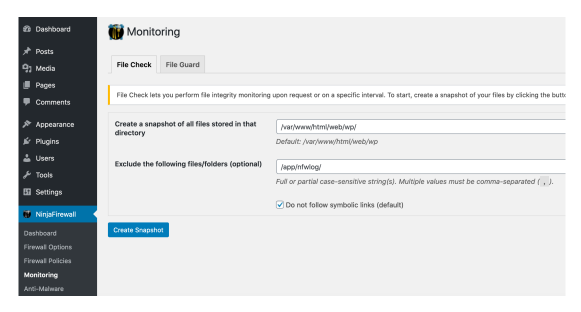
Step 12: NinjaFirewall will create a .user.ini file next to the wp-config.php file

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

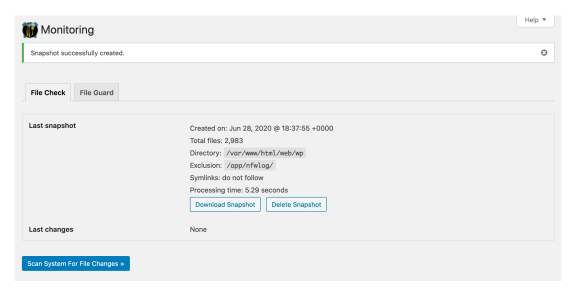
Step 13: after some time the status should be updated (reload the page)



Step 14: go to NinjaFirewall – Monitoring



Step 15: create a snapshot



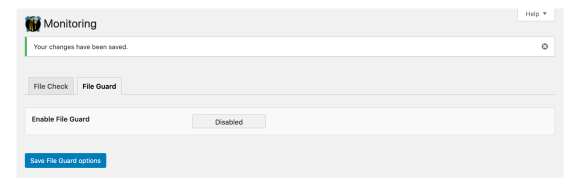
Step 16: set scan schedule to daily

Options	
Enable scheduled scans	O No (default)
	OHourly
	○ 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	

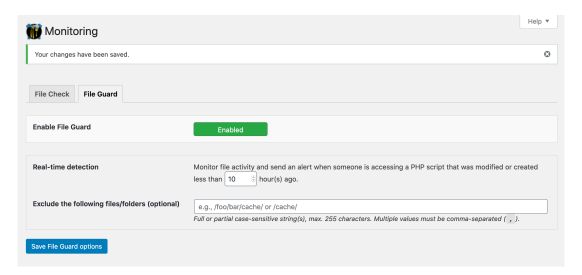
Step 17: click the save button



Step 18: go to File Guard on the same page



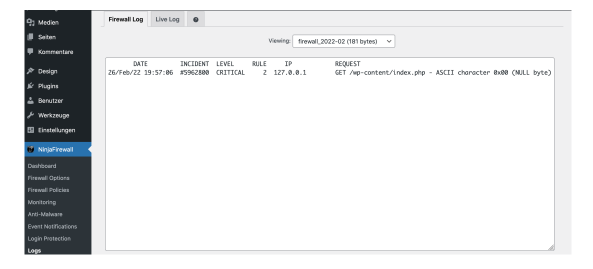
Step 19: enable File Guard and click the save button



Step 20: open a new incognito window and open your-domain/wp-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



 ${\bf Step~21:}~{\bf go~to~NinjaFirewall-Logs},~{\bf the~blocked~request~should~now~appear~there}$



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

