

# Artisan Commands

## Command Line Commands (Artisan)

CFM includes a number of custom Laravel Artisan commands to help automate and manage blocklists, phishing detection, feed ingestion, and other system behaviors.

To view available commands, use the following in your project root:

```
php artisan
```

Below is an overview of the key command groups available in CFM:

### agents

Command	Description
<code>agents:check-notifications</code>	Checks the last-seen status of each agent and sends notifications (e.g., Slack) if any are down.

### autodelete

Command	Description
<code>autodelete:run</code>	Runs <code>AutoDeleteJob</code> to remove old records (e.g., blocklist entries, logs) based on custom rules.



## blocklist

Command	Description
<code>blocklist:fetch-geodata</code>	Bulk fetches GeoIP data for blocklist entries (country, ASN, etc.).
<code>blocklist:resolve-geodata</code>	Resolves GeoIP data with optional processing limits for batching.
<code>blocklist:resolve-ptr</code>	Resolves PTR (Reverse DNS) records for IPs in batches. Parallel processing supported.



## cache

Command	Description
<code>cache:clear</code>	Clears the Laravel application cache.



## clamav

Command	Description
<code>clamav:generate-signatures</code>	Generates ClamAV-compatible signature files from phishing URLs and malware file hashes (MD5, SHA1, SHA256).



## config

“ This section may include config sync-related commands, depending on future additions.



## data-feeds

Command	Description
<code>data-feeds:fetch</code>	Fetches and processes all active data feeds configured in the system.
<code>import:blocklist</code>	Imports a list of IPs into the blocklist, whitelist, or greylist.
<code>import:domains</code>	Imports domains into the blocklist or whitelist.
<code>import:mail-filters</code>	Imports email sender/domain filters from a file.



## iplists

Command	Description
<code>iplists:generate</code>	Generates <code>whitelist.txt</code> , <code>greylist.txt</code> , and <code>blacklist.txt</code> files from the database for CSF or DNS use.



## mailfromfilters

Command	Description
<code>mailfromfilters:generate</code>	Generates <code>mailfromfilters.cf</code> used by the mail filtering system, based on DB entries.



## spamassassin

Command	Description
<code>spamassassin:generate-rules</code>	Generates a SpamAssassin custom keyword rule file from the <code>spam_keywords</code> table. Supports strict and loose matching, Greek normalization, etc.

These commands allow you to maintain and automate your security infrastructure directly from the console, and can be scheduled or run on-demand as needed.

---

Revision #1

Created 16 April 2025 19:16:02 by Chris

Updated 16 April 2025 19:16:30 by Chris