ja-netfilter 2022.1.0

A javaagent framework

Usage

- download from the releases page
- add _javaagent:/absolute/path/to/ja-netfilter.jar argument (**Change to your** actual path)
 - add as an argument of the java command. eg:

 java -javaagent:/absolute/path/to/ja-netfilter.jar -jar executable_jar_file.jar
 - some apps support the JVM Options file , you can add as a line of the JVM Options file .
 - WARNING: DO NOT put some unnecessary whitespace characters!
- or execute java -jar /path/to/ja-netfilter.jar to use attach mode.
- edit your plugin config files: \${lower plugin name}.conf file in the config dir where ja-netfilter.jar is located.
- the config, logs and plugins directories can be specified through the javaagent args.
 - eg: __javaagent:/path/to/ja-netfilter.jar=appName , your config, logs and plugins directories will be config-appname , logs-appname and plugins-appname .
 - if no javaagent args, they default to config , logs and plugins .
 - this mechanism will avoid extraneous and bloated config, logs and plugins.
- run your java application and enjoy~

Config file format

```
[ABC]
# for the specified section name

# for example
[URL]
EQUAL,https://someurl

[DNS]
EQUAL,somedomain

# EQUAL     Use `equals` to compare
# EQUAL_IC     Use `equals` to compare, ignore case
# KEYWORD     Use `contains` to compare
# KEYWORD_IC     Use `contains` to compare, ignore case
# PREFIX     Use `startsWith` to compare
# PREFIX_IC     Use `startsWith` to compare, ignore case
# SUFFIX     Use `endsWith` to compare
# SUFFIX_IC     Use `endsWith` to compare
# SUFFIX_IC     Use `endsWith` to compare, ignore case
# SUFFIX_IC     Use `endsWith` to compare, ignore case
# REGEXP     Use regular expressions to match
```

Debug info

- the ja-netfilter will **NOT** output debugging information by default
- add environment variable JANF_DEBUG=1 (log level) and start to enable it
- or add system property -Djanf.debug=1 (log level) to enable it
- log level: NONE=0 , DEBUG=1 , INFO=2 , WARN=3 , ERROR=4

Debug output

- the ja-netfilter will output debugging information to the console by default
- add environment variable JANF_OUTPUT=value and start to change output medium
- or add system property -Djanf.output=value to change output medium
- output medium value: [NONE=0 , CONSOLE=1 , FILE=2 , CONSOLE+FILE=3 , WITH_PID=4]
- eg: console + file + pid file name = 1 + 2 + 4 = 7, so the -Djanf.output=7

Plugin system

- · for developer:
 - · view the scaffold project written for the plugin system
 - o compile your plugin and publish it
 - just use your imagination~
- for user:
 - download the jar file of the plugin
 - put it in the subdirectory called plugins where the ja-netfilter.jar file is located

- $\circ\hspace{0.1cm}$ enjoy the new capabilities brought by the plugin
- \circ if the file suffix is $\verb|.disabled.jar|$, the plugin will be disabled