

# Fail2ban for Windows

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### Introduction

- mimic unix/linux fail2ban python script behavior in windows
  - I have to admit that I'm not completely sure if fail2ban is really the best tool to achieve our goals (operation monitoring, DOS x UDP, ...)
  - anyway, configuration is flexible enough...
- implemented as Windows service(s)
  - main configuration read from application xml file, IPv4 & IPv6
  - modular design, multithreaded, message queues, hard memory limit
  - can run with normal user privileges
    - modified DACL on firewall + granted access to eventlog
  - can be executed as standalone application (debugging)
    - command line options: F2B\*.exe -h
    - can be used to install/uninstall and start/stop windows service
- sources https://github.com/vokac/F2B
  - C# (.Net 4.5 environment VS2015) and C++/CLI to access WinAPI
  - should work with windows vista and newer (tested on win 7 and 10)



linux fail2ban is simple...



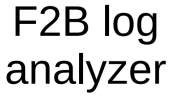
... let's make it more fancy on windows



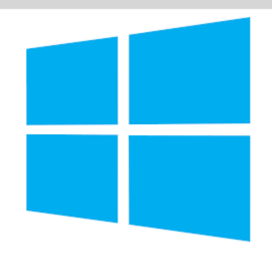
F2B log analyzer

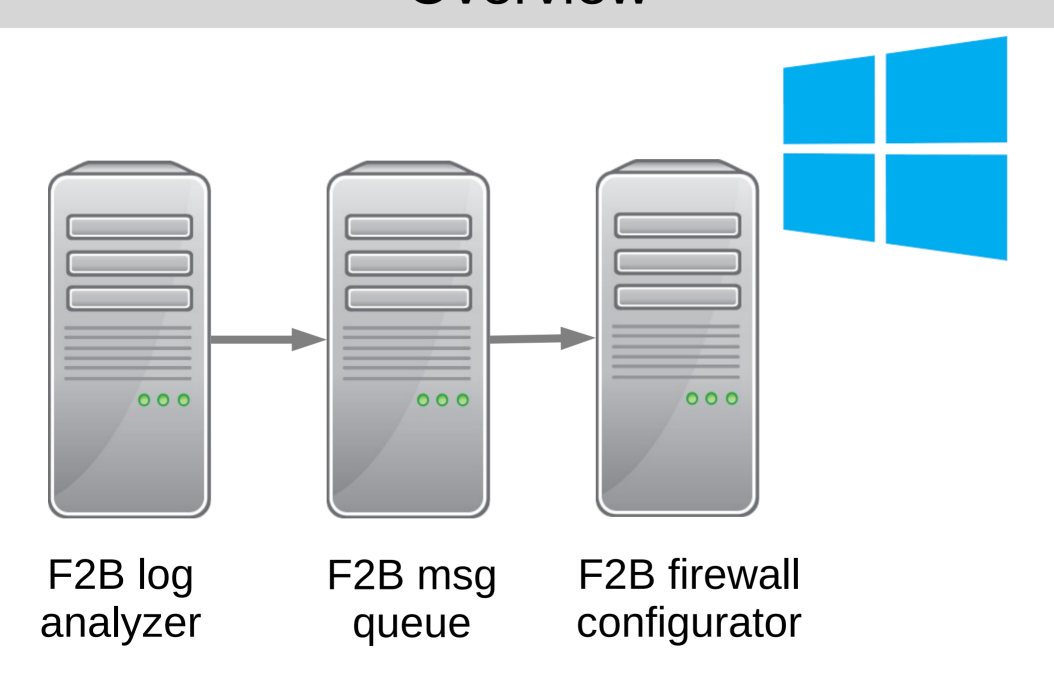


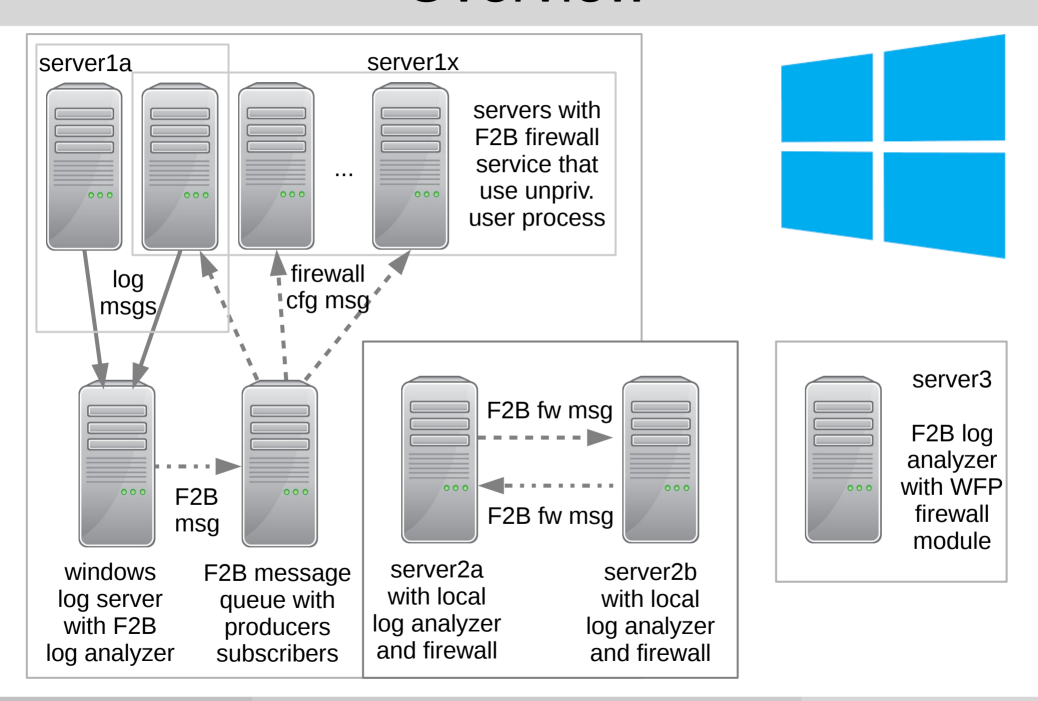




F2B msg queue

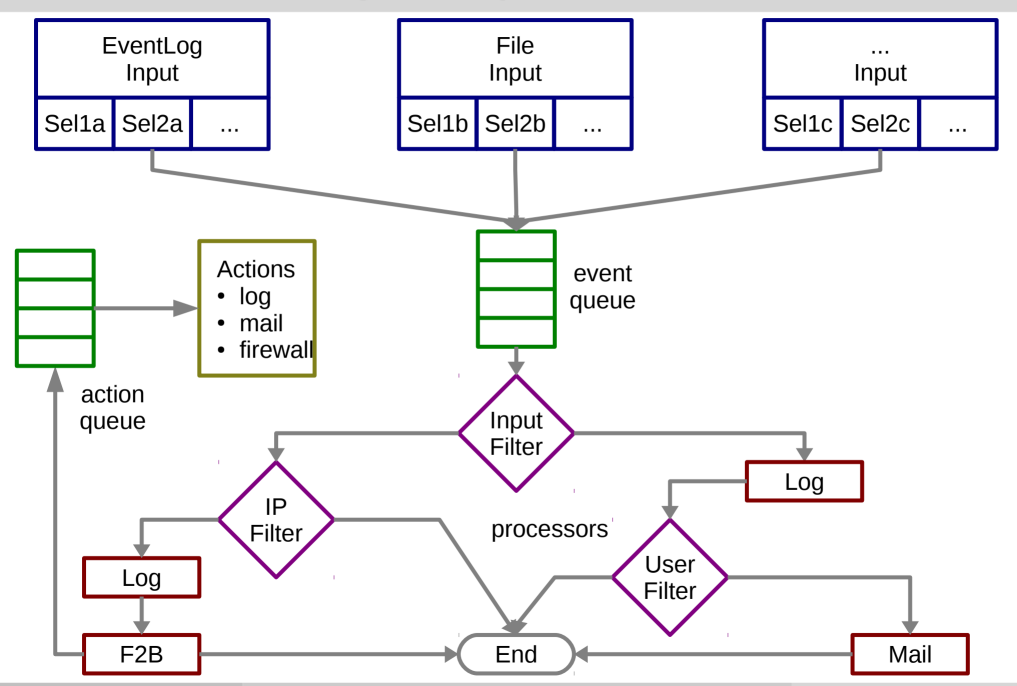






## F2BLogAnalyzer

### F2BLogAnalyzer overview



### F2BLogAnalyzer Inputs

- multiple inputs (multiple instances of each input type)
- implemented two input types
  - windows eventlog ("Event Log Readers" or "wevtutil sl /ca:SDDL")
    - subscribe to local/remote event log
    - callback function for (pre)selected events
    - configuration

```
<input name="unique_input_name" type="eventlog"/>
<input name="remote" type="eventlog" server="hostname"
domain="cvut.cz" username="logadmin" password="secret"/>
```

- file (similar functionality with fail2ban python daemon)
  - read lines appended to simple log file, support file rotation
  - all required data must be logged on one line
  - each file is monitored by one thread
  - configuration

<input name="file\_input" type="logfile" logpath="c:\log\file\name.log/>

### EventLog – XML representation

```
- <Event xmlns="http://schemas.microsoft.com/win/2004/08/events/event">
 - <System>
    <Provider Name="Microsoft-Windows-Security-Auditing" Guid="{54849625-5478-4994-A5B/</pre>
    <EventID>4771</EventID>
    <Version>0</Version>
    <Level>0</Level>
                                                         Audit failure for bad password
    <Task>14339</Task>
                                                         TGT request for user vokacpet
    <Opcode>0</Opcode>
    <Keywords>0x801000000000000</Keywords>
                                                         from kerberos client address
    <TimeCreated SystemTime="2015-06-11T01:09:07.604844</p>
                                                         2001:718:2:1901::852
    <EventRecordID>3390326</EventRecordID>
    <Correlation />
    <Execution ProcessID="464" ThreadID="4800" />
    <Channel>Security</Channel>
    <Computer>dc1.vtest.fjfi.cvut.cz</Computer>
    <Security />
   </System>
 - <EventData>
    <Data Name="TargetUserName">vokacpet
    <Data Name="TargetSid">S-1-5-21-1692801136-2096734761-4156021374-1108
    <Data Name="ServiceName">krbtgt/VTEST.FJFI.CVUT.CZ</Data>
    <Data Name="TicketOptions">0x50800000</pata>
    <Data Name="Status">0x18</Data>
    <Data Name="PreAuthType">2</Data>
    <Data Name="IpAddress">2001:718:2:1901::852</pata>
    <Data Name="IpPort">47804</Data>
    <Data Name="CertIssuerName" />
    <Data Name="CertSerialNumber" />
    <Data Name="CertThumbprint" />
   </EventData>
 </Event>
```

### F2BLogAnalyzer Selectors

- extract useful data from logged event
- different for each input type or input name
  - Optional parameter "processor" (processor for events passing selector)
  - Optional parameter "login" kind (success, failure, unknown)
  - XML query for eventlog + XPath & regexp (with named params)

```
<selector name="unique name" input_type="eventlog">
 <query><![CDATA[<Select Path="Security">*[System/EventID=4771]</Select>]]>
 <address xpath="Event/EventData/Data[@Name='IpAddress']">
  <![CDATA[<?<address>.+)]]>
 </address>
 <username xpath="Event/EventData/Data[@Name='TargetUserName']"/>
 <port ... />
</selector>
<selector name="unique_name" input_name="file_input">...
```

- https://msdn.microsoft.com/en-us/library/bb399427%28v=VS.90%29.aspx
- Build filter: start `eventvwr` → Action → Create Custom View → "define your filter" → XML (copy <Query>...</Query> as F2B query)
- regexp for parsing log files (similar to fail2ban)

### F2BLogAnalyzer Queue

- classic producer/consumer pattern
  - multiple producers (selected inputs + actions) and consumers (processors)
  - queue size
    - don't exhaust all memory by setting limit in configuration file
       <queue><maxsize>10000</maxsize></queue>
- queue data (some fields can be empty/null)
  - event id (uniq number incremented for each event), event record id
  - input name, selector name
  - timestamp, log hostname
  - client address, client port, username, domain
  - data (full EventLog object, full log line)

### F2BLogAnalyzer Processors

- log event processors, filters and actions
- starts with processor name from selector or with first processor
- simple interface
  - Start() Execute(log entry) Stop()
  - Execute by default protected by lock (thread-safe), can be disabled if you are sure that your method is implemented thread-safe
  - Additional data in log entry dictionary (SetProcData, GetProcData)
- driven by configuration file (navigation using "goto" configuration)

### F2BLogAnalyzer Processors (basic)

#### Label

- can be used as "goto" target for next/error/success/failure label
cprocessor name="my\_label" type="Label"/>

#### Stop

- default target for empty error option in goto element
- unknown label used in goto element also terminate event processing
   processor name="terminate" type="Stop"/>

#### Parallel

- run list of processors parallel
- resend event to the queue with different first processor name
- final/stop processor (don't call next processor ... goto next is empty)
   <options>
   <option key="processors" value="proc\_name1,proc\_name2,..."/></options>

### F2BLogAnalyzer Processors (filters)

- Filters with two additional "goto" targets (success / failure) Bool
- Input filter (input / selector)
  - first processor name can be directly specified as selector attribute
  - regexp to choose more inputs and/or selectors at once (e.g. "(i1|i2|...)")
    <options><option key="type" value="type\_regexp"/><option key="input" value="input\_regexp"/><option key="selector" value="selector" regexp"/></options>
- IP range (filter log events by client address)
  - Range (create \$Range.email\$ variable if "email" option exists)
     <ranges><range network="147.32.0.0/16"/><range network="2001:718:2::/48"/></ranges>
     <options><option key="email" value="f2b@example.com"/></options>
  - RangeFile (auto-reload, create \$RangeFile.email\$ variable)
    - file format (email optional): IP\_range"separator"email1,email2,...

```
<options><option key="filename" value="c:\F2B\IP.range"/>
<option key="separator" value="; "/></options>
```

### F2BLogAnalyzer Processors (filters)

#### Account

- don't ban service IP address for existing/disabled/locked accounts
- use global account configuration files, Idap/AD + caching

```
<accounts><account name="account_src">...</account></accounts><options>
<option key="account" value="account_src"/>
<!-- exists,locked,disabled,locked|disabled -->
<option key="status" value="exists"/>
</options>
```

#### Case

- build next processor name from template
- use error target in case produced name is not valid processor name

```
<options>
  <option key="template" value="$Event.Input$_$Event.Selector$"/>
</options>
<goto error="default_label_for_undefined_names"/>
```

### F2BLogAnalyzer Processors

#### Logger

#### LoggerSQL

### F2BLogAnalyzer Fail2ban

- Processor count number of events during given period
- Action modules called after reaching defined treshold
- Configuration options
  - support for IPv4/IPv6
    - ipv4\_prefix (default /32)
    - ipv6\_prefix (default /64)
  - findtime
  - history
    - "all" used by unix fail2ban
    - "one"
    - "fixed"
  - multiple tresholds
    - function + maxretry + repeat, bantime, action)
    - multiple actions for each treshold (actions = "special" processors)

cprocessor name="a1" type="Label"/>...cprocessor name="s1" type="Stop"/>

### F2BLogAnalyzer Fail2ban

- Processor count number of
- Action modules called after
- Configuration options
  - support for IPv4/IPv6
    - ipv4\_prefix (default /32)
    - ipv6\_prefix (default /64)
  - findtime
  - history
    - "all" used by unix fail2
    - "one"
    - "fixed"
  - multiple tresholds
    - function + maxretry + re
    - multiple actions for eac

```
cor name="a1" ty
```

```
cessor name="fail2ban" type="Fail2ban">
  <description>Test fail2ban processor</description>
  <options>
    <option key="findtime" value="600"/>
    <option key="ipv4 prefix" value="32"/>
    <option key="ipv6 prefix" value="64"/>
    <option key="history" value="all"/>
    <option key="history" value="all"/>
    <option key="history" value="one"/>
    <option key="history" value="fixed"/>
    <option key="history.fixed.count" value="10"/>
    <option key="history" value="rrd"/>
    <option key="history.rrd.count" value="5"/>
    <option key="history.rrd.repeat" value="2"/>
    <option key="tresholds" value="test,soft,hard"/>
    <option key="treshold.test.function" value="simple"/>
    <option key="treshold.test.maxretry" value="0"/>
    <option key="treshold.test.repeat" value="0"/>
    <option key="treshold.test.bantime" value="300"/>
    <option key="treshold.test.action" value="action test"/>
    <option key="treshold.soft.function" value="simple"/>
    <option key="treshold.soft.maxretry" value="7"/>
    <option key="treshold.soft.repeat" value="0"/>
    <option key="treshold.soft.bantime" value="-1"/>
    <option key="treshold.soft.action" value="action soft"/>
    <option key="treshold.hard.function" value="simple"/>
    <option key="treshold.hard.maxretry" value="10"/>
    <option key="treshold.hard.repeat" value="0"/>
    <option key="treshold.hard.bantime" value="600"/>
    <option key="treshold.hard.action" value="action hard"/>
  </options>
```

### F2BLogAnalyzer Processors (actions)

- Using same processor interface and also same internal queue
  - Same processors can be reused (e.g. logging)
- Mail
  - use global SMTP configuration

```
<smtp>
  <host>smtp.example.com</host>
  <port>25</port>
  <ssl>false</ssl>
  </smtp>
```

- content is template based, some elements can be replaced
  - Event variables: Id, RecordId, Timestamp, Hostname, InputName, SelectorName, Address, Port, Username, Domain, Status
  - Fail2ban vars.: module, treshold, address, prefix, bantime, expiration

```
<processor name="action_mail_test" type="Mail">
  <options>
      <option key="sender" value="helpdesk@example.com"/>
      <option key="recipient" value="f2b-admin1@example.com,f2b-admin2@example.com"/>
      <option key="subject" value="[F2B] Fail2Ban[$Fail2ban.module$] reached $Fail2ban.treshold$ ..."/>
      <option key="body" value="module: $Fail2ban.module$..."/>
      </options>
      <goto on_error_next="true"/>
      </processor>
```

### F2BLogAnalyzer Processors (actions)

#### Fail2banMSMQ

- use MSMQ to talk with F2BQueue or directly F2BFirewall daemon

- Fail2banWFP
  - configure directly local firewall filter rules using WFP API (state/clean)
- Fail2BanCmd
  - execute command
  - F2BFirewall command line can change WFP, but poor performance

### F2BLogAnalyzer Executable

- F2BLogAnalyzer.exe
  - MSMQ dependency (Fail2banMSMQ module) can be build w/t
  - requires F2BWFP.dll (native C++/CLI DLL)
    - but only by Fail2BanWFP module/class
    - can be compiled without F2BWFP.dll requirement
  - user privileges to access windows event log
    - member of "Event Log Readers" group
    - wevtutil sl LOG\_NAME /ca:"original SDDL"(A;;0x3;;;"SID")

#### Command line options

## F2BQueue

### F2BQueue

- MSMQ used for communication by F2B services
  - can be used over network (and can be secured by Krb or Certs)
  - privilege separation, can be started with user privileges
  - not installed by default on desktop windows
  - not started by default on servers
  - only low-level Queue functions for point-to-point messaging
    - no producer/subscriber pattern
- Input F2B configuration data from Fail2banMSMQ module
- Data forwarded to all F2B Firewall subscribers
  - on first F2B Firewall receives all (non-expired) configurations
  - subscription must be regularly refreshed (done automatically)
- Save/restore queue information
  - read data file on startup
  - write data on shutdown and periodically when service runs

### F2BQueue

Configuration only by command line options

## F2BFirewall

### F2BFirewall

- firewall component (x pure firewall F2BLogAnalyzer module)
- WFP (Windows Filtering Platform) API (Vista+)
  - can't use FirewallAPI.dll (used by windows firewall GUI)
    - incredibly slow (loading 100k rules takes more than 30 minutes)
    - probably caused by using "application layer firewall"
  - WPF == "ip utils, iptables, ipsec, libnetfilter\*, libpcap, ss"
    - netsh wfp show state (no utility for general modification of WFP?!)
  - WFP doesn't have C# API (not huge number of "users")
  - wrapped in managed C++/CLI DLL (x86, x64)
    - provider, layer, sublayer, filter code to configure security descriptors
    - rules can be active within session, \_till reboot\_, forever
  - using different ("lower") filtering layer than FirewallAPI.dll
    - FWPM\_LAYER\_INBOUND\_IPPACKET\_V4
    - FWPM\_LAYER\_INBOUND\_IPPACKET\_V6
  - fast compared to FirewallAPI.dll (100k rules in 30s), fast packet proces

### F2BFirewall

#### Service management

#### F2B WFP management

## Using F2B

### Standalone Fail2ban installation

- Install .Net 4.5 (not included in Windows Vista, 7, 2008, 2008 R2)
- Install Visual C++ Redistributable for Visual Studio 2015 (x86)
- Initialize WFP (add new Provider and SubLayer)

```
c:\F2B\F2BFirewall.exe add-wfp
```

Install Fail2ban service (use "run" instead of "install" for debugging)

- Configure Fail2banWFP as one of the Fail2ban processor action
- Test can be done using (run several times to reach F2B treshold)

```
c:\F2B\LogEvents.exe range 192.0.2.204 192.0.2.205
```

Show current firewall configuration done by F2B

```
c:\F2B\F2BFirewall list-filters
```

Whitelist IP (range) – this IP can't be banned by F2B (permit rule)

```
c:\F2B\F2BFirewall --address 192.0.2.0/28 --weight 2^64-1 --permit
```

### Standalone Fail2ban performance

- Test performed on 100k test events
  - Intel Quad Q9550 @ 2.83GHz, 4GB RAM (± 2009 desktop)
     LogEvents.exe range 10.0.0.0 10.1.134.160

Results 1 (10) thread	Memory usage [MB]	LogEvents run-time [s]	F2BLA run-time [s]
no processor		50	50
logger+range	9 (17)	60 (61)	60 (61)
+fail2ban	38 (58)	65 (84)	65 (84)
+fail2banWFP	<b>200</b> (210)	<b>70</b> (80)	81 (104)

- Almost 2/3 of test time (50s) spend by windows logging
- CPU usage close to 100%
- Analyzing 100k log events with debug build of the F2B
  - 20s spend in F2BLA processors
  - 10s spend in WFP calls that added firewall filter rules
  - significant (private) memory usage I expected ~ ½ → 30MB/100k

### Distributed Fail2ban installation

- Install .Net 4.5 (not included in Windows Vista, 7, 2008, 2008 R2)
- Install Visual C++ Redistributable for Visual Studio 2015 (x86)
  - only required by F2BFirewall.exe (use F2BWFP.dll)
- MSMQ configuration
  - install Microsoft Message Queue (Turn Windows features on or off)
  - configure firewall on machine with F2BQueue.exe
    - open 1801/TCP for hosts with F2BLogAnalyzer and F2BFirewall
  - securing MSMQ communication(?) not implemented
    - use secured transport layer
      - user account (Kerberos) can be used for machines joined in domain
      - client/server (self-signed trusted) certs from machine certificate store
        - allow access to private key only to user that runs F2B service
    - use message body encryption/signature (PSK or certificates)
- (Remote) logging or event log subscription must be secured
  - probably done by default on Windows (prevent log injection)

### Distributed Fail2ban installation

Log analyzer machines (service F2BLA)

```
c:\F2B\F2BLogAnalyzer.exe install \
    -c c:\F2B\F2BLogAnalyzer.exe.config
```

- Fail2banMSMQ queue\_name must point to production queue on message queue machine (F2BQueue.exe "-p" parameter)
- Message queue machine with name queuehost (service F2BQ)

```
c:\F2B\F2BQueue.exe install -H . -p F2BProducer \
    -r F2BSubscription -s c:\F2B\queue.dat -i 300 -n 150
```

Firewall machines (service F2BFW)

```
c:\F2B\F2BFirewall.exe install \
    -H queuehost -r F2BSubscription -n 150 -i 240
```

- Run service as non-privileged user
  - add "-u DOMAIN\username" to the install command line
  - add log analyzer user to "Event Log Readers" group or wevtutil
- Manage service: sc query F2Bxx & sc qc F2Bxx 4096 & sc start F2Bxx