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# **EveBox Documentation**

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## Contents:

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<b>1</b>	<b>Installation</b>	<b>1</b>
<b>2</b>	<b>Server</b>	<b>3</b>
2.1	Running . . . . .	3
2.2	Oneshot Mode . . . . .	4
2.3	Authentication . . . . .	4
2.4	TLS . . . . .	5
<b>3</b>	<b>EveBox Agent</b>	<b>7</b>
3.1	Command Line Options . . . . .	7
3.2	Configuration File . . . . .	7
<b>4</b>	<b>Elastic Search Importer (evebox elastic-import)</b>	<b>9</b>
4.1	Logstash Compatibility . . . . .	9
4.2	Elastic Search Compatible . . . . .	9
4.3	Example Usage . . . . .	10
4.4	GeoIP . . . . .	10
4.5	Command Line Options . . . . .	11
4.6	Configuration File . . . . .	11
<b>5</b>	<b>API</b>	<b>13</b>
5.1	GET /api/1/alerts . . . . .	13
	<b>Index</b>	<b>17</b>



# CHAPTER 1

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## Installation

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EveBox can be installed in a few ways:

- Simply unpacking a zip and running the EveBox binary.
- Installing an RPM.
- Installing a Debian package.

There are also RPM and Debian package repositories for installing with `yum/dnf` or `apt-get`.

To download go to the *Download* section of the [EveBox web site](#).

Other installation instructions exist on the [GitHub wiki](#).



## 2.1 Running

### 2.1.1 Using an Existing ELK Stack

Assuming you already have an existing working Suricata, Elastic Search, Logstash and Kibana stack working, then EveBox should just work if pointed at your Elastic Search server.

Example:

```
evebox -v -e http://elasticsearch:9200
```

This assumes the use of the default Logstash index `logstash-{YYYY.MM.DD}`. If another index name is being used it must be specified with the `-i` option:

```
evebox -v -e http://elasticsearch:9200 -i indexprefix
```

### 2.1.2 Consuming Events and Using Elastic Search

If you do not have an existing ELK stack, but are able to provide Elastic Search, EveBox can ship the events to Elastic Search itself.

Example usage:

```
evebox -v -e http://elasticsearch:9200 --input /var/log/suricata/eve.json
```

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**Note:** If you do not wish to run EveBox on the same machine as Suricata you can use the *EveBox Agent* to ship alerts to the EveBox server.

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## 2.1.3 Using the Embedded SQLite Database

If installing Elastic Search is not an option the embedded SQLite database can be used instead:

```
evebox -v -D . --datastore sqlite --input /var/log/suricata/eve.json
```

---

**Note:** Note the `-D` parameter that tells EveBox where to store data files such as the file for the SQLite database. While using the current directory, or a temp directory is OK for testing, you may want to use something like `/var/lib/evebox` for long term use.

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## 2.2 Oneshot Mode

Oneshot mode is the running of EveBox to look at an `eve.json` a single file. On exit, everything is cleaned up.

Example:

```
evebox oneshot /var/log/suricata/eve.json
```

After reading all the events the browser should open to the *Inbox* display.

## 2.3 Authentication

### 2.3.1 Enabling Authentication

Authentication requires:

- Enabling authentication in your EveBox configuration file:

```
authentication:
  required: true
  type: usernamepassword
```

- And enabling the configuration database either with the `-D` command line option or the `data-directory` configuration file setting.

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**Note:** If using the RPM or Debian packages AND starting EveBox with `systemd`, the `data-directory` is already configured to be `/var/lib/evebox`.

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**Note:** For the rest of this documentation, `/var/lib/evebox` will be used as the `data-directory`.

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### Starting the Server with Authentication Enabled

If EveBox was installed with a RPM or Debian package and started with `systemd`, it is already setup with a configuration database, just enable authentication in `/etc/evebox/evebox.yaml` (you may first need to `cp /etc/evebox/evebox.yaml.example /etc/evebox/evebox.yaml`).



Otherwise, if you are manually starting EveBox you must use the `-D` command line option to set the data directory where the configuration database can be stored:

```
./evebox server -D ~/.evebox/
```

**Note:** The `EVEBOX_DATA_DIRECTORY` environment variable can also be used to set the data directory.

## 2.3.2 Adding a User

Adding users is done with the config tool, for example:

```
evebox config -D /var/lib/evebox users add --username joe
```

**Note:** RPM and Debian package installations of EveBox setup `/var/lib/evebox` to be owned by the user `evebox`, so you may need use `sudo` to add users, for example:

```
sudo -u evebox config -D /var/lib/evebox users add
```

or as root:

```
sudo evebox config -D /var/lib/evebox users add
```

## 2.4 TLS

### 2.4.1 Starting the EveBox Server with TLS

Before TLS can be used a private key and certificate must be obtained. EveBox provides a tool to generate a self signed certificate if a certificate cannot be obtained through other means.

#### Enabling TLS on the Command Line

**--tls**

Enables TLS.

**--tls-cert** FILE

Specify the filename of the TLS certificate file.

**--tls-key** FILE

Specify the filename of the TLS private key. May be omitted if the certificate file is a bundle containing the key.

Example:

```
evebox --tls --tls-cert cert.pem --tls-key key.pem
```

### Enabling TLS in the Configuration File

TLS can be enabled in the configuration file under `http.tls`:

```
http:
  tls:
    enabled: true
    certificate: /path/to/cert.pem
    key: /path/to/key.pem
```

### 2.4.2 Creating a Self Signed Certificate

EveBox ships with a tool to generate self signed TLS certificates.

Example:

```
evebox gencert -o evebox.pem
```

Full usage of `evebox gencert`:

```
Usage of gencert:
  --duration int           Duration that certificate is valid for in days_
  ↔ (default 365)
  --hostname string       Hostname or IP address (one or more, comma separated)
  --org string            Organization name (default "EveBox User")
  -o, --outputFilename string Output file (eg. evebox.pem)
```

### 2.4.3 Lets Encrypt

EveBox supports self managing TLS certificates from Lets Encrypt if the following conditions are met:

- The server can listen on port 443 (automatically set with the `--letsencrypt` command line option).
- EveBox is reachable publically with a DNS hostname, as required by the Acme protocol.

Due to the requirement of being publically reachable this is probably not useful for most users.

#### Example

Say your EveBox host is reachable at “demo.evebox.org”, you would start EveBox like:

```
evebox server --letsencrypt demo.evebox.org
```

This will start the EveBox server on port 443 with TLS certificates automatically provisioned from Lets Encrypt.

As this requires listening on port 443, you will need to make sure the user running EveBox has the ability to bind to port 443.

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**Note:** On Linux a program may be given the ability to bind to a privileged port by setting the appropriate capability, for example:

```
setcap 'cap_net_bind_service=+ep' /usr/bin/evebox
```

---

The EveBox “agent” is a tool for sending *eve* events directly to EveBox without the need for tools like *Filebeat* and/or *Logstash*. Events sent with the agent are handled by the EveBox server and stored in the database by the server.

### 3.1 Command Line Options

```
Usage of agent:
  -C, --config string   Configuration file
  --server string       EveBox server URL
  --stdout              Print events to stdout
  -v, --verbose         Be more verbose
```

### 3.2 Configuration File

```
# EveBox Agent configuration file - subject to change.

# Server information.
server:
  url: http://localhost:5636

  # Username and password. Note that at this time even with
  # authentication enabled on the EveBox server, agents can still
  # submit events without authenticating. You will need to supply and
  # username and password if running behind a reverse proxy
  # implementing authentication.
  #username: username
  #password: password

# Directory to store bookmark information. This is optional and not
# required if the agent has write access to the directory of the log
```

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```
# file being reader.
#bookmark-directory: "/var/lib/evebox"

# If the EveBox server is running behind TLS and the certificate is
# self signed, certificate validation can be disabled.
#disable-certificate-check: true

# Path to log file. Only a single path is allowed at this time.
input:
  filename: "/var/log/suricata/eve.json"

# Custom fields to add to the event. Only top level fields can be set,
# and only simple values (string, integer) can be set.
custom-fields:
  # Set a host field. This will override the "host" field set by
  # Suricata if the Suricata "sensor-name" option is set.
  #host: "evebox-agent"

# The event reader can also add the rule to alert events. Do not enable
# if you already have Suricata logging the rule.
#rules:
# - /var/lib/suricata/rules/*.rules
# - /usr/share/suricata/rules/*.rules
# - /etc/suricata/rules/*.rules
```

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## Elastic Search Importer (evebox elastic-import)

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The EveBox “elastic-import” command can be used to import *eve* log files directly into Elastic Search. For most basic use cases it can be used as an alternative to *Filebeat* and/or *Logstash*.

EveBox “elastic-import” features:

- Continuous (tail -f style) reading of *eve* log files.
- Bookmarking of reads so reading can continue where it stopped during a restart.
- GeoIP lookups using the MaxMind GeoLite2 database if provided by the user.
- HTTP user agent parsing.
- One shot imports to send an *eve* log file to Elastic Search once.

### 4.1 Logstash Compatibility

EveBox *elastic-import* is fully compatible with Logstash and can be used in a mixed environment where some *eve* logs are being handled by *Logstash* and others by *elastic-import*. In this case you will want to use the **-index** option to set the index the same that *Logstash* is importing to.

### 4.2 Elastic Search Compatible

EveBox *elastic-import* can be used with Elastic Search version 2 and 5. If the configured *index* does not exist, *elastic-import* will create a *Logstash 2* style template for *Elastic Search v2.x* and a *Logstash 5* style template for *Elastic Search v5.x* to maintain compatibility with *eve* events imported with *Logstash*.

## 4.3 Example Usage

### 4.3.1 Oneshot Import of an *Eve* Log File

The following example will send a complete eve.json to Elastic Search and exit when done:

```
evebox elastic-import --elasticsearch http://10.16.1.10:9200 \  
  --index logstash --oneshot -v /var/log/suricata/eve.json
```

### 4.3.2 Continuous Import

This example will run *elastic-import* in continuous mode sending events to Elastic Search as they appear in the log file. The last read location will also be bookmarked so *elastic-import* can continue where it left off after a restart. For many use cases this can be used instead of *Filebeat* and/or *Logstash*.

```
./evebox elastic-import --elasticsearch http://10.16.1.10:9200 \  
  --index logstash \  
  --bookmark --bookmark-filename /var/tmp/eve.json.bookmark -v \  
  /var/log/suricata/eve.json
```

If using *elastic-import* in this way you may want to create a configuration named **elastic-import.yaml** like:

```
input: /var/log/suricata/eve.json  
elasticsearch: http://10.16.1.10:9200  
index: logstash  
bookmark: true  
bookmark-filename: /var/tmp/eve.json.bookmark
```

Then run *elastic-import* like:

```
./evebox elastic-import -c elastic-import.yaml -v
```

## 4.4 GeoIP

While EveBox *elastic-import* can do geoip lookups it does not include a geoip database. The only supported database is the MaxMind GeoLite2 database, see <http://dev.maxmind.com/geoip/geoip2/geolite2/> for more information.

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**Note:** Many Linux distributions that have a geoip database package use the old format of the database, not the current version supported by MaxMind.

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While the **-geoip-database** option can be used to point *elastic-import* at the database, the following paths will be checked automatically, in order:

- /etc/evebox/GeoLite2-City.mmdb.gz
- /etc/evebox/GeoLite2-City.mmdb
- /usr/local/share/GeoIP/GeoLite2-City.mmdb
- /usr/share/GeoIP/GeoLite2-City.mmdb

---

**Note:** MaxMind provides their own program to update the databases. See <http://dev.maxmind.com/geoip/geoipupdate/>

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### 4.4.1 GeoIP Quickstart

If you just want to get quickly started with GeoIP you can download the database to a path that *elastic-import* will automatically detect, for example:

```
mkdir -p /etc/evebox
cd /etc/evebox
curl -OL http://geolite.maxmind.com/download/geoip/database/GeoLite2-City.mmdb.gz
```

## 4.5 Command Line Options

### **--bookmark**

Enable bookmarking of the input files. With bookmarking, the last read location will be remember over restarts of *elastic-import*.

### **--bookmark-dir** DIRECTORY

Use the provided directory for bookmarks. Bookmark files will take the filename of the md5 of the input filename suffixed with *.bookmark*.

This option is required if *--bookmark* is used with multiple inputs but may also be used with a single input.

### **--bookmark-filename** FILENAME

Use the provided filename as the bookmark file. This option is only valid if a single input file is used.

### **--index** INDEX

The *Elastic Search* index prefix to add events to. The default is *logstash* to be compatible with *Logstash*.

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**Note:** Previous version of *elastic-import* used a default index of *evebox*.

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## 4.6 Configuration File

The *elastic-import* command can use a YAML configuration file covering most of the command line arguments.

```
# The eve log files to read.
input:
  - /var/log/suricata/eve.json

# Elastic Search URL
elasticsearch: http://10.16.1.10:9200

# Elastic Search username and password.
#username: admin
#password: password

# Elastic Search index. -%(YYYY.MM.DD) will be appended, so this is just the
# prefix.
```

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```
index: logstash

# For loading the EveBox template (Logstash compatible) into
# Elasticsearch. It is recommended to turn this option on if only
# using EveBox to add events to Elasticsearch. Leave disabled if
# already using Logstash or Filebeat on the same index.
#
# Default: false
#force-template: false

# Disable TLS certificate check.
#disable-certificate-check: true

# When no bookmark is present start reading at the end of the file.
end: true

# Enable bookmarking so esimport can continue reading from where it
# left off after a restart.
bookmark: true

# Set a filename to keep the bookmark in case esimport cannot write to
# the log directory.
#bookmark-filename: /var/tmp/eve.json.bookmark

# If reading from multiple eve files, a bookmark directory is
# required.
#bookmark-dir: /var/tmp/bookmarks

# Change the amount of events to batch per bulk request.
#batch-size: 1000

geoip:
# GeoIP is enabled by default if a database can be found.
disabled: false

# Path to the database, if not set some standard locations are
# checked.
#
# The database used is the MaxMind GeoLite2 database. See:
#   http://dev.maxmind.com/geoip/geoip2/geolite2/
# Quick setup:
#   cd /etc/evebox
#   curl -OL http://geolite.maxmind.com/download/geoip/database/GeoLite2-City.mmdb.
→gz
#
#database-filename: /etc/evebox/GeoLite2-City.mmdb.gz
#database-filename: /etc/evebox/GeoLite2-City.mmdb
```



EveBox exposes an API to the web based frontend that may be useful for other purposes. While the API is not stable yet, this is an attempt to document endpoints that are somewhat stable.

## 5.1 GET /api/1/alerts

The *alerts* endpoint returns alert groupings as seen in the EveBox *Inbox*, *Escalated* and *Alerts* views. An individual alert group is considered to be a grouping of a signature id, source address and destination address with a count of the number of times that event occurred and a time range containing the oldest occurrence of the alert, and newest occurrence. Additionally, the most recent occurrence of the alert is returned.

In SQL terms the grouping is like GROUP BY signature\_id, GROUP BY src\_ip, GROUP BY dest\_ip.

### 5.1.1 Query Parameters

**time\_range** (or timeRange)

Time range to limit matching alerts to. Only alerts between 'now' and time\_range ago will be returned.

Examples:

- Last minute: 60s
- Last hour: 3600s
- Last 24 hours: 86400s

At this time only the 's' unit is support for seconds.

This paramet is not allowed with min\_ts or max\_ts.

**min\_ts**

Specify the minimum timestamp for the range of the query. Alerts occurence on this or after will be included.

### **max\_ts**

Specify the maximum timestamp for the range of the query. Alerts occurring before or on this time will be included.

### **tags**

A list of tags that events must, or must not have. Tags are commented separated, and if prefixed with “-”, only alerts not having that tag will be returned.

The EveBox *inbox* is made of alerts that have not been archived, so use the value “-evebox.archived”. The *escalated* view is made of alerts that have the “evebox.escalated” tagged and would be queries with a value of “evebox.escalated”.

### **query\_string** (or queryString)

Query string alerts must match. The format of the query string varies depending on the datastore used.

## 5.1.2 Response Format

```
{
  "alerts": [
    {
      "count": 82,
      "event": {
        "_id": "98ae9349-136e-11e7-bba7-d8cb8a1db3b2",
        "_index": "logstash-2017.03.28",
        "_score": null,
        "_source": {
          "@timestamp": "2017-03-28T04:25:37.808Z",
          ...
        },
        "maxTs": "2017-03-27T22:25:37.808514-0600",
        "minTs": "2017-03-26T23:07:22.539277-0600",
        "escalatedCount": 0
      },
    },
    {
      ...
    }
  ]
}
```

## 5.1.3 Examples

Query the “inbox” for alerts occurring in the last 24 hours:

```
curl -G http://localhost:5636/api/1/alerts \
-d time_range=60s \
-d tags=-archived
```

Query the “escalated” view:

```
curl -G http://localhost:5636/api/1/alerts \
-d tags=evebox.escalated
```

Query the “Alerts” view for all alerts in the last 24 hours:

```
curl -G http://localhost:5636/api/1/alerts \
-d time_range=84600s
```

Query alerts for all groups in the last 24 hours containing the string “GPL ICMP\_INFO”:

```
curl -G http://localhost:5636/api/1/alerts \  
-d time_range=84600s -d query_string="ICMP_INFO"
```

Query for alert groups with a destination IP of 10.16.1.10 in the last day:

```
curl -G http://localhost:5636/api/1/alerts \  
-d time_range=84600s -d query_string="dest_ip:10.16.1.10"
```

- genindex
- search



## Symbols

-bookmark  
    command line option, 11  
-bookmark-dir DIRECTORY  
    command line option, 11  
-bookmark-filename FILENAME  
    command line option, 11  
-index INDEX  
    command line option, 11  
-tls  
    command line option, 5  
-tls-cert FILE  
    command line option, 5  
-tls-key FILE  
    command line option, 5

## C

command line option  
    -bookmark, 11  
    -bookmark-dir DIRECTORY, 11  
    -bookmark-filename FILENAME, 11  
    -index INDEX, 11  
    -tls, 5  
    -tls-cert FILE, 5  
    -tls-key FILE, 5  
max\_ts, 13  
min\_ts, 13  
query\_string (*or queryString*), 14  
tags, 14  
time\_range (*or timeRange*), 13

## M

max\_ts  
    command line option, 13  
min\_ts  
    command line option, 13

## Q

query\_string (*or queryString*)

command line option, 14

## T

tags  
    command line option, 14  
time\_range (*or timeRange*)  
    command line option, 13