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# Istail Documentation

*Release 1.1.0*

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A command line tool to query log events from ElasticSearch, a bit like tail for Logstash/ElasticSearch.



# CHAPTER 1

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## Contents

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### 1.1 About

#### 1.1.1 Features

Lstail queries ElasticSearch for log events and displays them on the terminal. Saved Searches from Kibana can be used for quick access to filters and prepared column configuration.

- Follow mode like in *tail -f*
- CSV output / export
- Can read Saved Searches from ElasticSearch and use their filters and column setup
- Flexible configurable output of columns, colors and padding
- Can be proxied through Kibana if not direct ElasticSearch connection is possible
- Works with ElasticSearch 2.x - 7.x
- Made with Python and love

#### 1.1.2 Source code

See <https://github.com/eht16/lstail/>.

#### 1.1.3 License

The MIT License (MIT)

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### 1.1.4 ChangeLog

#### 1.1.0 (Jun 14, 2020)

- Add interactive selection of saved searches
- Add default values in command line help output
- Properly handle saved search with phrase filters without a query value
- Fix errors when Kibana Saved Searches are missing index references

#### 1.0.0 (Dec 31, 2019)

- Initial release

## 1.2 Installation

The easiest method is to install directly from pypi.org using *pip*:

```
pip install lstail
```

If you prefer, you can download Lstail and install it directly from source:

```
python setup.py install
```

## 1.3 Configuration

### 1.3.1 Setup

Before using Lstail, you need to create a config file called `lstail.conf`. Lstail will search for `lstail.conf` in the following locations (in that order):

- `/etc/lstail.conf`
- `~/.config/lstail.conf`
- `lstail.conf` (in current working directory)

Alternatively, you can specify the name of the config file to be read using the `--config` command line parameter.

An example config file can be found below or online at <https://raw.githubusercontent.com/eht16/lstail/master/lstail-example.conf>. The important part to modify in the config file is the `server` section which must be edited to point to your ElasticSearch instance to query data from.

### 1.3.2 Configuration file

```
[general]
timeout = 30
# refresh interval for use with --follow
refresh_interval = 5.0
initial_query_size = 10
no_header = false
header_color = light_yellow
# time range from now in the past to query events initially (e.g. 2h)
# if not specified, "1d" is used as fallback to prevent querying all documents from
# ElasticSearch
# can be overridden via command line option --range
# suffixes: m (minutes), h (hours), d (days)
initial_time_range =
# disable SSL certificate verification if necessary
verify_ssl_certificates = true
# index to be searched unless a saved Kibana search is specified
default_index = logstash-
verbose = false

# local ElasticSearch cluster
[server_local-elasticsearch]
# set enable to false to ignore this server block
enable=true
url = http://127.0.0.1:9200

# remote ElasticSearch cluster with Basic Auth
[server_remote-elasticsearch]
enable=true
url = https://some.host.tld
username = foobar
password = secret

# Proxy ElasticSearch access through a Kibana instance
[server_kibana-proxy]
enable=true
```

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```
url = https://some.host.tld/kibana/elasticsearch
username = foobar
password = secret
# new-line separated list(indent new lines) of additional HTTP headers to be sent,
# e.g. useful when using Kibana as ElasticSearch proxy:
# url = https://some.host.tld/kibana/elasticsearch and headers = kbn-xsrf: 1
# Kibana 4.x wants: kbn-version: 4.x.y
headers = kbn-xsrf: 1
    some-other-header: foobar

[kibana]
# the name of the index of Kibana (4.x or newer) in ElasticSearch
kibana_index_name = .kibana
# name/title of the default Saved Search from Kibana to be used for querying
# can be overridden via command line
#default_saved_search = Syslog Istail
# default set of fields to display, used if no Kibana saved search is provided or
# found
# these are also used for internal log messages
default_columns: timestamp, hostname, program, message

[parser]
# log level names to be interpreted as warnings and errors (in lowercase, used for
# coloring)
log_level_names_warning: warn, warning
log_level_names_error: fatal, emerg, alert, crit, critical, error, err

[format]
timestamp = %Y-%m-%dT%H:%M:%S.%f

# Display columns:
# - the order of the following sections is important, the columns are displayed in
# that order
# - the columns "timestamp" and "message" are essentially and should not be removed
[display_column_timestamp]
# This column specification is essential, do not remove it
# "names" is a list of alternative column names which are mapped to this column if
# found
names = timestamp, @timestamp, request_time
# Available colors = blue, green, cyan, red, magenta, brown, gray, yellow, dark_gray,
# light_blue, light_green, light_cyan, light_red, light_magenta, white, black
# Use empty value for default terminal color
color =
padding = 23
# see https://docs.python.org/2/library/datetime.html#strftime-and-strptime-behavior

[display_column_log_level]
names = syslog_severity, level, log_level, fail2ban_level, dj_level
display = false
color =
padding =

[display_column_hostname]
names = hostname, host, fromhost, logsource
color = magenta
padding = 20
```

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```
[display_column_program]
names = program, application, programname
color = green
padding = 15

[display_column_message]
names = message, answer
color =
padding =

[display_column_http_host]
names = http_host
color = magenta
padding = 20

[display_column_http_clientip]
names = http_clientip, client, dns.client_ip
color = green
padding = >39

[display_column_http_verb]
names = http_verb, type, dns.type
color = light_red
padding = 13

[display_column_geoip.as_org]
names = geoip.as_org
padding = 25

[display_column_http_code]
names = http_code, ttl
color = light_blue
padding = 9

[display_column_http_auth]
names = http_auth
color = light_blue
padding = 9

[display_column_query]
names = query, dns.query
color = light_green
padding = 35

[display_column_dns.answer]
names = dns.answer
color =
padding =
```

## 1.4 Usage

### 1.4.1 Command line options

```
usage: lstail [-h] [-V] [-d] [-v] [-c FILE] [-f] [-l] [-H] [--csv]
              [-n NUM] [-q QUERY] [-r RANGE] [-s NAME] [--select-saved-search]

optional arguments:
  -h, --help            show this help message and exit
  -V, --version          show version and exit (default: False)
  -d, --debug            enable tracebacks (default: False)
  -v, --verbose          Show own log messages (default: False)
  -c FILE, --config FILE
                        configuration file path (default: None)
  -f, --follow           Constantly fetch new data from ElasticSearch (default: False)
  -l, --list-saved-searches
                        List all saved searches from Kibana (default: False)
  -H, --no-header        Do not print header line before the output (default: False)
  --csv                 Use CSV (comma separated) output (default: False)
  -n NUM, --lines NUM   Output the last NUM lines, instead of the last 10 (default: None)
  -q QUERY, --query QUERY
                        Set/Overwrite the search query (use Lucene query syntax)
  -r RANGE, --range RANGE
                        Query events from the last RANGE minutes(m) /hours(h) /days(d)
  -s NAME, --saved-search NAME
                        Saved search title as stored in Kibana ("-" to select from a
  --list) (default: None)
  --select-saved-search
                        Interactively select a saved search from a list (default: False)
```

### 1.4.2 Examples

Display events (from the configured index pattern) since ten minutes:

```
lstail -r 10m
```

Display the last 20 events (from the configured index pattern):

```
lstail -n 20
```

Display all events matching the given query:

```
lstail -q 'host: google.com'
```

List Saved Searches from Kibana:

```
lstail -l
```

Display and follow events using the Saved Search “Syslog” (use Ctrl-C to interrupt):

```
lstail -s Syslog -f
```

Overwrite search query for Saved Search “Syslog” (i.e. ignore the query stored in the Saved Search but use the configured columns):

```
lstail -s Syslog -q program:cron
```