```
# This file is a full configuration example documenting all non-deprecated
# options in comments. For a shorter configuration example, that contains only
# the most common options, please see filebeat.yml in the same directory.
#
# You can find the full configuration reference here:
# https://www.elastic.co/guide/en/beats/filebeat/index.html
filebeat.config.modules:
 path: ${path.config}/modules.d/*.yml
#====== Modules configuration
_____
filebeat.modules:
#----- System Module -----
#- module: system
 # Syslog
 #syslog:
  #enabled: true
 # Set custom paths for the log files. If left empty,
  # Filebeat will choose the paths depending on your OS.
  #var.paths:
  # Input configuration (advanced). Any input configuration option
  # can be added under this section.
  #input:
 # Authorization logs
 #auth:
  #enabled: true
  # Set custom paths for the log files. If left empty,
  # Filebeat will choose the paths depending on your OS.
  #var.paths:
  # Input configuration (advanced). Any input configuration option
  # can be added under this section.
  #input:
#----- Apache Module -----
#- module: apache
# Access logs
 #access:
```

```
# Set custom paths for the log files. If left empty,
  # Filebeat will choose the paths depending on your OS.
  #var.paths:
  # Input configuration (advanced). Any input configuration option
  # can be added under this section.
  #input:
 # Error logs
 #error:
  #enabled: true
  # Set custom paths for the log files. If left empty,
  # Filebeat will choose the paths depending on your OS.
  #var.paths:
  # Input configuration (advanced). Any input configuration option
  # can be added under this section.
  #input:
#----- Auditd Module ------
#- module: auditd
 #log:
  #enabled: true
  # Set custom paths for the log files. If left empty,
  # Filebeat will choose the paths depending on your OS.
  #var.paths:
  # Input configuration (advanced). Any input configuration option
  # can be added under this section.
  #input:
#----- Elasticsearch Module ------
- module: elasticsearch
 # Server log
 server:
  enabled: true
  # Set custom paths for the log files. If left empty,
  # Filebeat will choose the paths depending on your OS.
  #var.paths:
```

#enabled: true

```
gc:
  enabled: true
  # Set custom paths for the log files. If left empty,
  # Filebeat will choose the paths depending on your OS.
  #var.paths:
 audit:
  enabled: true
  # Set custom paths for the log files. If left empty,
  # Filebeat will choose the paths depending on your OS.
  #var.paths:
slowlog:
  enabled: true
  # Set custom paths for the log files. If left empty,
  # Filebeat will choose the paths depending on your OS.
  #var.paths:
 deprecation:
  enabled: true
  # Set custom paths for the log files. If left empty,
  # Filebeat will choose the paths depending on your OS.
  #var.paths:
#----- Haproxy Module ------
- module: haproxy
 # All logs
 log:
  enabled: true
  # Set which input to use between syslog (default) or file.
  #var.input:
  # Set custom paths for the log files. If left empty,
  # Filebeat will choose the paths depending on your OS.
  #var.paths:
#------ Icinga Module ------
#- module: icinga
 # Main logs
 #main:
  #enabled: true
  # Set custom paths for the log files. If left empty,
```

```
# Filebeat will choose the paths depending on your OS.
  #var.paths:
  # Input configuration (advanced). Any input configuration option
  # can be added under this section.
  #input:
 # Debug logs
 #debug:
  #enabled: true
  # Set custom paths for the log files. If left empty,
  # Filebeat will choose the paths depending on your OS.
  #var.paths:
  # Input configuration (advanced). Any input configuration option
  # can be added under this section.
  #input:
#----- lcinga Module -----
#- module: icinga
 # Main logs
 #main:
  #enabled: true
  # Set custom paths for the log files. If left empty,
  # Filebeat will choose the paths depending on your OS.
  #var.paths:
  # Input configuration (advanced). Any input configuration option
  # can be added under this section.
  #input:
 # Debug logs
 #debug:
  #enabled: true
  # Set custom paths for the log files. If left empty,
  # Filebeat will choose the paths depending on your OS.
  #var.paths:
  # Input configuration (advanced). Any input configuration option
  # can be added under this section.
  #input:
```

```
# Startup logs
 #startup:
  #enabled: true
  # Set custom paths for the log files. If left empty,
  # Filebeat will choose the paths depending on your OS.
  #var.paths:
  # Input configuration (advanced). Any input configuration option
  # can be added under this section.
  #input:
#------ IIS Module ------
#- module: iis
 # Access logs
 #access:
  #enabled: true
  # Set custom paths for the log files. If left empty,
  # Filebeat will choose the paths depending on your OS.
  #var.paths:
  # Input configuration (advanced). Any input configuration option
  # can be added under this section.
  #input:
 # Error logs
 #error:
  #enabled: true
  # Set custom paths for the log files. If left empty,
  # Filebeat will choose the paths depending on your OS.
  #var.paths:
  # Input configuration (advanced). Any input configuration option
  # can be added under this section.
  #input:
#----- Kafka Module ------
- module: kafka
 # All logs
 log:
  enabled: true
```

```
# Set custom paths for Kafka. If left empty,
  # Filebeat will look under /opt.
  #var.kafka home:
  # Set custom paths for the log files. If left empty,
#------ Kibana Module ------
- module: kibana
 # All logs
 log:
  enabled: true
  # Set custom paths for the log files. If left empty,
  # Filebeat will choose the paths depending on your OS.
  #var.paths:
#----- Logstash Module -----
#- module: logstash
 # logs
 #log:
  #enabled: true
  # Set custom paths for the log files. If left empty,
  # Filebeat will choose the paths depending on your OS.
  # var.paths:
 # Slow logs
 #slowlog:
  #enabled: true
  # Set custom paths for the log files. If left empty,
  # Filebeat will choose the paths depending on your OS.
  #var.paths:
#----- Mongodb Module -----
#- module: mongodb
 # Logs
 #log:
  #enabled: true
  # Set custom paths for the log files. If left empty,
  # Filebeat will choose the paths depending on your OS.
  #var.paths:
  # Input configuration (advanced). Any input configuration option
  # can be added under this section.
```

```
#input:
#----- MySQL Module ------
#- module: mysql
 # Error logs
 #error:
  #enabled: true
  # Set custom paths for the log files. If left empty,
  # Filebeat will choose the paths depending on your OS.
  #var.paths:
  # Input configuration (advanced). Any input configuration option
  # can be added under this section.
  #input:
 # Slow logs
 #slowlog:
  #enabled: true
  # Set custom paths for the log files. If left empty,
  # Filebeat will choose the paths depending on your OS.
  #var.paths:
  # Input configuration (advanced). Any input configuration option
  # can be added under this section.
  #input:
#----- Nats Module -----
- module: nats
 # All logs
 log:
  enabled: true
  # Set custom paths for the log files. If left empty,
  # Filebeat will choose the paths depending on your OS.
  #var.paths:
#----- Nginx Module -----
#- module: nginx
# Access logs
 #access:
```

#enabled: true

```
# Set custom paths for the log files. If left empty,
  # Filebeat will choose the paths depending on your OS.
  #var.paths:
  # Input configuration (advanced). Any input configuration option
  # can be added under this section.
  #input:
 # Error logs
 #error:
  #enabled: true
  # Set custom paths for the log files. If left empty,
# Filebeat will choose the paths depending on your OS.
  #var.paths:
  # Input configuration (advanced). Any input configuration option
  # can be added under this section.
  #input:
#----- Osquery Module -----
- module: osquery
 result:
  enabled: true
  # Set custom paths for the log files. If left empty,
  # Filebeat will choose the paths depending on your OS.
  #var.paths:
  # If true, all fields created by this module are prefixed with
  # 'osquery.result'. Set to false to copy the fields in the root
  # of the document. The default is true.
  #var.use_namespace: true
#----- PostgreSQL Module ------
#- module: postgresql
 # Logs
 #log:
  #enabled: true
  # Set custom paths for the log files. If left empty,
  # Filebeat will choose the paths depending on your OS.
  #var.paths:
```

```
# Input configuration (advanced). Any input configuration option
  # can be added under this section.
  #input:
#----- Redis Module ------
#- module: redis
 # Main logs
 #log:
  #enabled: true
  # Set custom paths for the log files. If left empty,
  # Filebeat will choose the paths depending on your OS.
  #var.paths: ["/var/log/redis/redis-server.log*"]
 # Slow logs, retrieved via the Redis API (SLOWLOG)
 #slowlog:
  #enabled: true
  # The Redis hosts to connect to.
#var.hosts: ["localhost:6379"]
  # Optional, the password to use when connecting to Redis.
  #var.password:
#----- Google Santa Module -----
- module: santa
 log:
  enabled: true
  # Set custom paths for the log files. If left empty,
  # Filebeat will choose the the default path.
  #var.paths:
#----- Traefik Module ------
#- module: traefik
# Access logs
 #access:
  #enabled: true
  # Set custom paths for the log files. If left empty,
  # Filebeat will choose the paths depending on your OS.
  #var.paths:
  # Input configuration (advanced). Any input configuration option
  # can be added under this section.
```

#input: # List of inputs to fetch data. filebeat.inputs: # Each - is an input. Most options can be set at the input level, so # you can use different inputs for various configurations. # Below are the input specific configurations. # Type of the files. Based on this the way the file is read is decided. # The different types cannot be mixed in one input # Possible options are: # * log: Reads every line of the log file (default) # * stdin: Reads the standard in #------ Log input ------- type: log # Change to true to enable this input configuration. enabled: false # Paths that should be crawled and fetched. Glob based paths. # To fetch all ".log" files from a specific level of subdirectories # /var/log/*/*.log can be used. # For each file found under this path, a harvester is started. # Make sure not file is defined twice as this can lead to unexpected behaviour. paths: - /var/log/*.log #- c:\programdata\elasticsearch\logs* # Configure the file encoding for reading files with international characters # following the W3C recommendation for HTML5 (http://www.w3.org/TR/encoding). # Some sample encodings: # plain, utf-8, utf-16be-bom, utf-16be, utf-16le, big5, gb18030, gbk, # hz-gb-2312, euc-kr, euc-jp, iso-2022-jp, shift-jis, ... #encoding: plain

Exclude lines. A list of regular expressions to match. It drops the lines that are # matching any regular expression from the list. The include_lines is called before # exclude_lines. By default, no lines are dropped. #exclude_lines: ['^DBG']

```
# Include lines. A list of regular expressions to match. It exports the lines that are
 # matching any regular expression from the list. The include_lines is called before
 # exclude lines. By default, all the lines are exported.
 #include_lines: ['^ERR', '^WARN']
 # Exclude files. A list of regular expressions to match. Filebeat drops the files that
 # are matching any regular expression from the list. By default, no files are dropped.
 #exclude_files: ['.gz$']
 # Optional additional fields. These fields can be freely picked
 # to add additional information to the crawled log files for filtering
 #fields:
 # level: debug
 # review: 1
 # Set to true to store the additional fields as top level fields instead
 # of under the "fields" sub-dictionary. In case of name conflicts with the
 # fields added by Filebeat itself, the custom fields overwrite the default
 # fields.
 #fields_under_root: false
 # Set to true to publish fields with null values in events.
 #keep null: false
 # Ignore files which were modified more then the defined timespan in the past.
 # ignore older is disabled by default, so no files are ignored by setting it to 0.
 # Time strings like 2h (2 hours), 5m (5 minutes) can be used.
#ignore_older: 0
 # How often the input checks for new files in the paths that are specified
 # for harvesting. Specify 1s to scan the directory as frequently as possible
 # without causing Filebeat to scan too frequently. Default: 10s.
 #scan frequency: 10s
 # Defines the buffer size every harvester uses when fetching the file
 #harvester_buffer_size: 16384
 # Maximum number of bytes a single log event can have
 # All bytes after max bytes are discarded and not sent. The default is 10MB.
 # This is especially useful for multiline log messages which can get large.
 #max_bytes: 10485760
```

Characters which separate the lines. Valid values: auto, line feed, vertical tab, form feed,

```
# carriage return, carriage return line feed, next line, line separator, paragraph separator.
 #line_terminator: auto
 ### Recursive glob configuration
 # Expand "**" patterns into regular glob patterns.
 #recursive glob.enabled: true
 ### JSON configuration
 # Decode JSON options. Enable this if your logs are structured in JSON.
 # JSON key on which to apply the line filtering and multiline settings. This key
 # must be top level and its value must be string, otherwise it is ignored. If
 # no text key is defined, the line filtering and multiline features cannot be used.
 #json.message key:
 # By default, the decoded JSON is placed under a "json" key in the output document.
 # If you enable this setting, the keys are copied top level in the output document.
 #json.keys_under_root: false
 # If keys under root and this setting are enabled, then the values from the decoded
 # JSON object overwrite the fields that Filebeat normally adds (type, source, offset, etc.)
 # in case of conflicts.
 #json.overwrite keys: false
 # If this setting is enabled, Filebeat adds a "error.message" and "error.key: json" key in case of
JSON
 # unmarshaling errors or when a text key is defined in the configuration but cannot
 # be used.
 #json.add_error_key: false
 ### Multiline options
# Multiline can be used for log messages spanning multiple lines. This is common
 # for Java Stack Traces or C-Line Continuation
 # The regexp Pattern that has to be matched. The example pattern matches all lines starting
with [
 #multiline.pattern: ^\[
 # Defines if the pattern set under pattern should be negated or not. Default is false.
 #multiline.negate: false
 # Match can be set to "after" or "before". It is used to define if lines should be append to a
```

pattern

that was (not) matched before or after or as long as a pattern is not matched based on negate.

Note: After is the equivalent to previous and before is the equivalent to to next in Logstash #multiline.match: after

The maximum number of lines that are combined to one event.

In case there are more the max lines the additional lines are discarded.

Default is 500

#multiline.max lines: 500

After the defined timeout, an multiline event is sent even if no new pattern was found to start a new event

Default is 5s.

#multiline.timeout: 5s

Setting tail_files to true means filebeat starts reading new files at the end # instead of the beginning. If this is used in combination with log rotation

this can mean that the first entries of a new file are skipped.

#tail files: false

The Ingest Node pipeline ID associated with this input. If this is set, it

overwrites the pipeline option from the Elasticsearch output.

#pipeline:

If symlinks is enabled, symlinks are opened and harvested. The harvester is opening the # original for harvesting but will report the symlink name as source.

#symlinks: false

Backoff values define how aggressively filebeat crawls new files for updates

The default values can be used in most cases. Backoff defines how long it is waited

to check a file again after EOF is reached. Default is 1s which means the file

is checked every second if new lines were added. This leads to a near real time crawling.

Every time a new line appears, backoff is reset to the initial value.

#backoff: 1s

Max backoff defines what the maximum backoff time is. After having backed off multiple times

from checking the files, the waiting time will never exceed max_backoff independent of the

backoff factor. Having it set to 10s means in the worst case a new line can be added to a log

file after having backed off multiple times, it takes a maximum of 10s to read the new line #max_backoff: 10s

The backoff factor defines how fast the algorithm backs off. The bigger the backoff factor,

the faster the max_backoff value is reached. If this value is set to 1, no backoff will happen.

- # The backoff factor defines how fast the algorithm backs off. The bigger the backoff factor,
- # the faster the max_backoff value is reached. If this value is set to 1, no backoff will happen.
- # The backoff value will be multiplied each time with the backoff_factor until max_backoff is reached

#backoff_factor: 2

- # Max number of harvesters that are started in parallel.
- # Default is 0 which means unlimited

#harvester_limit: 0

Harvester closing options

- # Close inactive closes the file handler after the predefined period.
- # The period starts when the last line of the file was, not the file ModTime.
- # Time strings like 2h (2 hours), 5m (5 minutes) can be used.

#close_inactive: 5m

- # Close renamed closes a file handler when the file is renamed or rotated.
- # Note: Potential data loss. Make sure to read and understand the docs for this option.

#close renamed: false

When enabling this option, a file handler is closed immediately in case a file can't be found # any more. In case the file shows up again later, harvesting will continue at the last known position

after scan_frequency. #close_removed: true

- # Closes the file handler as soon as the harvesters reaches the end of the file.
- # By default this option is disabled.
- # Note: Potential data loss. Make sure to read and understand the docs for this option.

#close_eof: false

State options

- # Files for the modification data is older then clean_inactive the state from the registry is removed
- # By default this is disabled.

#clean_inactive: 0

- # Removes the state for file which cannot be found on disk anymore immediately #clean removed: true
- # Close timeout closes the harvester after the predefined time.
- # This is independent if the harvester did finish reading the file or not.

```
# By default this option is disabled.
 # Note: Potential data loss. Make sure to read and understand the docs for this option.
 #close timeout: 0
# Defines if inputs is enabled
 #enabled: true
#----- Stdin input -----
# Configuration to use stdin input
#- type: stdin
#----- Redis slowlog input ------
# Experimental: Config options for the redis slow log input
#- type: redis
#enabled: false
 # List of hosts to pool to retrieve the slow log information.
 #hosts: ["localhost:6379"]
 # How often the input checks for redis slow log.
 #scan frequency: 10s
 # Timeout after which time the input should return an error
 #timeout: 1s
 # Network type to be used for redis connection. Default: tcp
 #network: tcp
 # Max number of concurrent connections. Default: 10
 #maxconn: 10
 # Redis AUTH password. Empty by default.
#password: foobared
#------ Udp input -----
# Experimental: Config options for the udp input
#- type: udp
 #enabled: false
 # Maximum size of the message received over UDP
 #max_message_size: 10KiB
 # Size of the UDP read buffer in bytes
 #read buffer: 0
```

```
#----- TCP input ------
# Experimental: Config options for the TCP input
#- type: tcp
 #enabled: false
 # The host and port to receive the new event
 #host: "localhost:9000"
 # Character used to split new message
 #line delimiter: "\n"
 # Maximum size in bytes of the message received over TCP
 #max_message_size: 20MiB
# Max number of concurrent connections, or 0 for no limit. Default: 0
 #max_connections: 0
 # The number of seconds of inactivity before a remote connection is closed.
 #timeout: 300s
 # Use SSL settings for TCP.
 #ssl.enabled: true
 # List of supported/valid TLS versions. By default all TLS versions 1.0 up to
 # 1.2 are enabled.
 #ssl.supported protocols: [TLSv1.0, TLSv1.1, TLSv1.2]
 # SSL configuration. By default is off.
 # List of root certificates for client verifications
 #ssl.certificate_authorities: ["/etc/pki/root/ca.pem"]
 # Certificate for SSL server authentication.
 #ssl.certificate: "/etc/pki/client/cert.pem"
 # Server Certificate Key,
 #ssl.key: "/etc/pki/client/cert.key"
 # Optional passphrase for decrypting the Certificate Key.
 #ssl.key_passphrase: "
 # Configure cipher suites to be used for SSL connections.
 #ssl.cipher_suites: []
 # Configure curve types for ECDHE based cipher suites.
```

```
#ssl.curve_types: []
 # Configure what types of client authentication are supported. Valid options
 # are `none`, `optional`, and `required`. When `certificate authorities` is set it will
 # default to 'required' otherwise it will be set to 'none'.
 #ssl.client authentication: "required"
#----- Syslog input ------
# Experimental: Config options for the Syslog input
# Accept RFC3164 formatted syslog event via UDP.
#- type: syslog
 #enabled: false
 #protocol.udp:
  # The host and port to receive the new event
  #host: "localhost:9000"
  # Maximum size of the message received over UDP
  #max message size: 10KiB
# Accept RFC3164 formatted syslog event via TCP.
#- type: syslog
 #enabled: false
 #protocol.tcp:
  # The host and port to receive the new event
  #host: "localhost:9000"
  # Character used to split new message
  #line_delimiter: "\n"
  # Maximum size in bytes of the message received over TCP
  #max message size: 20MiB
  # The number of seconds of inactivity before a remote connection is closed.
  #timeout: 300s
  # Use SSL settings for TCP.
  #ssl.enabled: true
  # List of supported/valid TLS versions. By default all TLS versions 1.0 up to
  #1.2 are enabled.
  #ssl.supported_protocols: [TLSv1.0, TLSv1.1, TLSv1.2]
  # SSL configuration. By default is off.
```

```
# List of root certificates for client verifications
  #ssl.certificate_authorities: ["/etc/pki/root/ca.pem"]
  # Certificate for SSL server authentication.
  #ssl.certificate: "/etc/pki/client/cert.pem"
  # Server Certificate Key,
  #ssl.key: "/etc/pki/client/cert.key"
  # Optional passphrase for decrypting the Certificate Key.
  #ssl.key passphrase: "
  # Configure cipher suites to be used for SSL connections.
  #ssl.cipher_suites: []
  # Configure curve types for ECDHE based cipher suites.
  #ssl.curve_types: []
  # Configure what types of client authentication are supported. Valid options
  # are `none`, `optional`, and `required`. When `certificate authorities` is set it will
  # default to 'required' otherwise it will be set to 'none'.
  #ssl.client_authentication: "required"
#----- Container input -----
#- type: container
 #enabled: false
 # Paths for container logs that should be crawled and fetched.
 #paths:
 # -/var/lib/docker/containers/*/*.log
 # Configure stream to filter to a specific stream: stdout, stderr or all (default)
 #stream: all
#======= Filebeat autodiscover
_____
# Autodiscover allows you to detect changes in the system and spawn new modules
# or inputs as they happen.
#filebeat.autodiscover:
 # List of enabled autodiscover providers
# providers:
# - type: docker
    templates:
```

```
#
      - condition:
#
        equals.docker.container.image: busybox
#
       config:
#
        - type: container
#
         paths:
#
           - /var/lib/docker/containers/${data.docker.container.id}/*.log
# Registry data path. If a relative path is used, it is considered relative to the
# data path.
#filebeat.registry.path: ${path.data}/registry
# The permissions mask to apply on registry data, and meta files. The default
# value is 0600. Must be a valid Unix-style file permissions mask expressed in
# octal notation. This option is not supported on Windows.
#filebeat.registry.file_permissions: 0600
# The timeout value that controls when registry entries are written to disk
# (flushed). When an unwritten update exceeds this value, it triggers a write
# to disk. When flush is set to 0s, the registry is written to disk after each
# batch of events has been published successfully. The default value is 0s.
#filebeat.registry.flush: 0s
# Starting with Filebeat 7.0, the registry uses a new directory format to store
# Filebeat state. After you upgrade, Filebeat will automatically migrate a 6.x
# registry file to use the new directory format. If you changed
# filebeat.registry.path while upgrading, set filebeat.registry.migrate file to
# point to the old registry file.
#filebeat.registry.migrate_file: ${path.data}/registry
# By default Ingest pipelines are not updated if a pipeline with the same ID
# already exists. If this option is enabled Filebeat overwrites pipelines
# everytime a new Elasticsearch connection is established.
#filebeat.overwrite pipelines: false
# How long filebeat waits on shutdown for the publisher to finish.
# Default is 0, not waiting.
#filebeat.shutdown_timeout: 0
# Enable filebeat config reloading
#filebeat.config:
 #inputs:
  #enabled: false
```

```
#path: inputs.d/*.yml
  #reload.enabled: true
  #reload.period: 10s
 #modules:
  #enabled: false
  #path: modules.d/*.yml
  #reload.enabled: true
  #reload.period: 10s
#======= General
______
# The name of the shipper that publishes the network data. It can be used to group
# all the transactions sent by a single shipper in the web interface.
# If this options is not defined, the hostname is used.
#name:
# The tags of the shipper are included in their own field with each
# transaction published. Tags make it easy to group servers by different
# logical properties.
#tags: ["service-X", "web-tier"]
# Optional fields that you can specify to add additional information to the
# output. Fields can be scalar values, arrays, dictionaries, or any nested
# combination of these.
#fields:
# env: staging
# If this option is set to true, the custom fields are stored as top-level
# fields in the output document instead of being grouped under a fields
# sub-dictionary. Default is false.
#fields under root: false
# Internal queue configuration for buffering events to be published.
#queue:
 # Queue type by name (default 'mem')
 # The memory queue will present all available events (up to the outputs
 # bulk max size) to the output, the moment the output is ready to server
 # another batch of events.
 #mem:
  # Max number of events the queue can buffer.
  #events: 4096
```

Hints the minimum number of events stored in the queue,

```
# before providing a batch of events to the outputs.
  # The default value is set to 2048.
  # A value of 0 ensures events are immediately available
  # to be sent to the outputs.
  #flush.min events: 2048
  # Maximum duration after which events are available to the outputs,
  # if the number of events stored in the queue is < `flush.min events`.
  #flush.timeout: 1s
 # The spool queue will store events in a local spool file, before
 # forwarding the events to the outputs.
 # Beta: spooling to disk is currently a beta feature. Use with care.
 # The spool file is a circular buffer, which blocks once the file/buffer is full.
 # Events are put into a write buffer and flushed once the write buffer
 # is full or the flush timeout is triggered.
 # Once ACKed by the output, events are removed immediately from the queue,
 # making space for new events to be persisted.
 #spool:
  # The file namespace configures the file path and the file creation settings.
  # Once the file exists, the 'size', 'page size' and 'prealloc' settings
  # will have no more effect.
  #file:
   # Location of spool file. The default value is ${path.data}/spool.dat.
   #path: "${path.data}/spool.dat"
   # Configure file permissions if file is created. The default value is 0600.
   #permissions: 0600
   # File size hint. The spool blocks, once this limit is reached. The default value is 100 MiB.
    #size: 100MiB
   # The files page size. A file is split into multiple pages of the same size. The default value is
4KiB.
   #page_size: 4KiB
   # If prealloc is set, the required space for the file is reserved using
   # truncate. The default value is true.
   #prealloc: true
  # Spool writer settings
  # Events are serialized into a write buffer. The write buffer is flushed if:
```

```
# - The configured limit of buffered events is reached.
  # - The flush timeout is triggered.
  #write:
   # Sets the write buffer size.
   #buffer_size: 1MiB
   # Maximum duration after which events are flushed if the write buffer
   # is not full yet. The default value is 1s.
   #flush.timeout: 1s
   # Number of maximum buffered events. The write buffer is flushed once the
   # limit is reached.
   #flush.events: 16384
   # Configure the on-disk event encoding. The encoding can be changed
   # between restarts.
   # Valid encodings are: json, ubjson, and cbor.
   #codec: cbor
  #read:
   # Reader flush timeout, waiting for more events to become available, so
   # to fill a complete batch as required by the outputs.
   # If flush timeout is 0, all available events are forwarded to the
   # outputs immediately.
   # The default value is 0s.
   #flush.timeout: 0s
# Sets the maximum number of CPUs that can be executing simultaneously. The
# default is the number of logical CPUs available in the system.
#max_procs:
#======= Processors
_____
# Processors are used to reduce the number of fields in the exported event or to
# enhance the event with external metadata. This section defines a list of
# processors that are applied one by one and the first one receives the initial
# event:
#
# event -> filter1 -> event1 -> filter2 ->event2 ...
# The supported processors are drop fields, drop event, include fields,
# decode_json_fields, and add_cloud_metadata.
# For example, you can use the following processors to keep the fields that
```

- The buffer limit has been reached.

```
# contain CPU load percentages, but remove the fields that contain CPU ticks
# values:
#
#processors:
#- include_fields:
# fields: ["cpu"]
#- drop fields:
# fields: ["cpu.user", "cpu.system"]
# The following example drops the events that have the HTTP response code 200:
#processors:
#- drop_event:
# when:
#
     equals:
#
       http.code: 200
# The following example renames the field a to b:
#
#processors:
#- rename:
# fields:
#
     - from: "a"
#
      to: "b"
# The following example tokenizes the string into fields:
#processors:
#- dissect:
# tokenizer: "%{key1} - %{key2}"
# field: "message"
#
   target_prefix: "dissect"
# The following example enriches each event with metadata from the cloud
# provider about the host machine. It works on EC2, GCE, DigitalOcean,
# Tencent Cloud, and Alibaba Cloud.
#processors:
#- add_cloud_metadata: ~
# The following example enriches each event with the machine's local time zone
# offset from UTC.
#processors:
```

```
#- add locale:
# format: offset
#
# The following example enriches each event with docker metadata, it matches
# given fields to an existing container id and adds info from that container:
#
#processors:
#- add docker metadata:
# host: "unix:///var/run/docker.sock"
# match_fields: ["system.process.cgroup.id"]
# match_pids: ["process.pid", "process.ppid"]
# match source: true
# match source index: 4
# match_short_id: false
# cleanup timeout: 60
# labels.dedot: false
# # To connect to Docker over TLS you must specify a client and CA certificate.
# #ssl:
# # certificate_authority: "/etc/pki/root/ca.pem"
                      "/etc/pki/client/cert.pem"
# # certificate:
# # kev:
                     "/etc/pki/client/cert.key"
#
# The following example enriches each event with docker metadata, it matches
# container id from log path available in `source` field (by default it expects
# it to be /var/lib/docker/containers/*/*.log).
#
#processors:
#- add docker metadata: ~
# The following example enriches each event with host metadata.
#processors:
#- add host metadata:
# netinfo.enabled: false
#
# The following example enriches each event with process metadata using
# process IDs included in the event.
#
#processors:
#- add process metadata:
# match pids: ["system.process.ppid"]
# target: system.process.parent
# The following example decodes fields containing JSON strings
```

```
# and replaces the strings with valid JSON objects.
#
#processors:
#- decode_json_fields:
# fields: ["field1", "field2", ...]
# process_array: false
# max depth: 1
# target: ""
# overwrite_keys: false
#
#processors:
#- decompress_gzip_field:
# from: "field1"
# to: "field2"
# ignore_missing: false
# fail_on_error: true
# The following example copies the value of message to message copied
##processors:
#- copy fields:
# fields:
#
      - from: message
       to: message_copied
# fail on error: true
#
   ignore_missing: false
# The following example truncates the value of message to 1024 bytes
#
#processors:
#- truncate_fields:
# fields:
#
   - message
# max_bytes: 1024
# fail_on_error: false
# ignore_missing: true
# The following example preserves the raw message under event.original
#
#processors:
#- copy_fields:
# fields:
#
      - from: message
       to: event.original
# fail_on_error: false
```

```
# ignore missing: true
#- truncate_fields:
# fields:
#

    event.original

# max bytes: 1024
# fail on error: false
# ignore_missing: true
#====== Elastic Cloud
_____
# These settings simplify using Filebeat with the Elastic Cloud (https://cloud.elastic.co/).
# The cloud.id setting overwrites the `output.elasticsearch.hosts` and
# `setup.kibana.host` options.
# You can find the `cloud.id` in the Elastic Cloud web UI.
#cloud.id:
# The cloud.auth setting overwrites the `output.elasticsearch.username` and
# `output.elasticsearch.password` settings. The format is `<user>:<pass>`.
#cloud.auth:
#======= Outputs
_____
# Configure what output to use when sending the data collected by the beat.
#----- Elasticsearch output ------
output.elasticsearch:
 # Boolean flag to enable or disable the output module.
 #enabled: true
 # Array of hosts to connect to.
 # Scheme and port can be left out and will be set to the default (http and 9200)
 # In case you specify and additional path, the scheme is required: http://localhost:9200/path
 # IPv6 addresses should always be defined as: https://[2001:db8::1]:9200
 hosts: ["10.2.0.4:9200"]
 username: "elastic"
 password: "changeme"
 # Set gzip compression level.
 #compression level: 0
 # Configure escaping HTML symbols in strings.
 #escape_html: false
```

```
# Optional protocol and basic auth credentials.
# protocol: "https"
# username: "elastic"
 #password: "changeme"
 # Dictionary of HTTP parameters to pass within the URL with index operations.
 #parameters:
  #param1: value1
  #param2: value2
 # Number of workers per Elasticsearch host.
 #worker: 1
 # Optional index name. The default is "filebeat" plus date
 # and generates [filebeat-]YYYY.MM.DD keys.
 # In case you modify this pattern you must update setup.template.name and
setup.template.pattern accordingly.
 #index: "filebeat-%{[agent.version]}-%{+yyyy.MM.dd}"
 # Optional ingest node pipeline. By default no pipeline will be used.
 #pipeline: ""
 # Optional HTTP path
 #path: "/elasticsearch"
 # Custom HTTP headers to add to each request
 #headers:
 # X-My-Header: Contents of the header
 # Proxy server URL
 #proxy url: http://proxy:3128
# Whether to disable proxy settings for outgoing connections. If true, this
 # takes precedence over both the proxy_url field and any environment settings
 # (HTTP_PROXY, HTTPS_PROXY). The default is false.
 #proxy_disable: false
 # The number of times a particular Elasticsearch index operation is attempted. If
 # the indexing operation doesn't succeed after this many retries, the events are
 # dropped. The default is 3.
 #max_retries: 3
```

The maximum number of events to bulk in a single Elasticsearch bulk API index request.

```
# The default is 50.
 #bulk_max_size: 50
 # The number of seconds to wait before trying to reconnect to Elasticsearch
 # after a network error. After waiting backoff.init seconds, the Beat
 # tries to reconnect. If the attempt fails, the backoff timer is increased
 # exponentially up to backoff.max. After a successful connection, the backoff
 # timer is reset. The default is 1s.
 #backoff.init: 1s
 # The maximum number of seconds to wait before attempting to connect to
 # Elasticsearch after a network error. The default is 60s.
 #backoff.max: 60s
 # Configure HTTP request timeout before failing a request to Elasticsearch.
 #timeout: 90
 # Use SSL settings for HTTPS.
 #ssl.enabled: true
 # Configure SSL verification mode. If `none` is configured, all server hosts
 # and certificates will be accepted. In this mode, SSL-based connections are
 # susceptible to man-in-the-middle attacks. Use only for testing. Default is
 # `full`.
 #ssl.verification_mode: full
 # List of supported/valid TLS versions. By default all TLS versions from 1.0 up to
 # 1.2 are enabled.
 #ssl.supported_protocols: [TLSv1.0, TLSv1.1, TLSv1.2]
 # List of root certificates for HTTPS server verifications
 #ssl.certificate authorities: ["/etc/pki/root/ca.pem"]
 # Certificate for SSL client authentication
 #ssl.certificate: "/etc/pki/client/cert.pem"
 # Client certificate key
 #ssl.key: "/etc/pki/client/cert.key"
# Optional passphrase for decrypting the certificate key.
 #ssl.key passphrase: "
 # Configure cipher suites to be used for SSL connections
 #ssl.cipher suites: []
```

```
# Configure curve types for ECDHE-based cipher suites
 #ssl.curve types: []
 # Configure what types of renegotiation are supported. Valid options are
 # never, once, and freely. Default is never.
 #ssl.renegotiation: never
#----- Logstash output ------
#output.logstash:
 # Boolean flag to enable or disable the output module.
 #enabled: true
 # The Logstash hosts
 #hosts: ["localhost:5044"]
 # Number of workers per Logstash host.
 #worker: 1
 # Set gzip compression level.
 #compression level: 3
 # Configure escaping HTML symbols in strings.
 #escape html: false
 # Optional maximum time to live for a connection to Logstash, after which the
 # connection will be re-established. A value of `0s` (the default) will
 # disable this feature.
 # Not yet supported for async connections (i.e. with the "pipelining" option set)
 #ttl: 30s
 # Optionally load-balance events between Logstash hosts. Default is false.
 #loadbalance: false
 # Number of batches to be sent asynchronously to Logstash while processing
 # new batches.
 #pipelining: 2
 # If enabled only a subset of events in a batch of events is transferred per
 # transaction. The number of events to be sent increases up to 'bulk max size'
 # if no error is encountered.
 #slow start: false
# The number of seconds to wait before trying to reconnect to Logstash
```

after a network error. After waiting backoff init seconds, the Beat # tries to reconnect. If the attempt fails, the backoff timer is increased # exponentially up to backoff.max. After a successful connection, the backoff # timer is reset. The default is 1s. #backoff.init: 1s # The maximum number of seconds to wait before attempting to connect to # Logstash after a network error. The default is 60s. #backoff.max: 60s # Optional index name. The default index name is set to filebeat # in all lowercase. #index: 'filebeat' # SOCKS5 proxy server URL #proxy url: socks5://user:password@socks5-server:2233 # Resolve names locally when using a proxy server. Defaults to false. #proxy_use_local_resolver: false # Enable SSL support. SSL is automatically enabled if any SSL setting is set. #ssl.enabled: true # Configure SSL verification mode. If `none` is configured, all server hosts # and certificates will be accepted. In this mode, SSL based connections are # susceptible to man-in-the-middle attacks. Use only for testing. Default is # `full`. #ssl.verification mode: full # List of supported/valid TLS versions. By default all TLS versions from 1.0 up to # 1.2 are enabled. #ssl.supported protocols: [TLSv1.0, TLSv1.1, TLSv1.2] # Optional SSL configuration options. SSL is off by default. # List of root certificates for HTTPS server verifications #ssl.certificate authorities: ["/etc/pki/root/ca.pem"] # Certificate for SSL client authentication #ssl.certificate: "/etc/pki/client/cert.pem" # Client certificate key

Optional passphrase for decrypting the Certificate Key.

#ssl.key: "/etc/pki/client/cert.key"

```
#ssl.key passphrase: "
 # Configure cipher suites to be used for SSL connections
 #ssl.cipher suites: []
# Configure curve types for ECDHE-based cipher suites
 #ssl.curve types: []
 # Configure what types of renegotiation are supported. Valid options are
 # never, once, and freely. Default is never.
 #ssl.renegotiation: never
 # The number of times to retry publishing an event after a publishing failure.
 # After the specified number of retries, the events are typically dropped.
 # Some Beats, such as Filebeat and Winlogbeat, ignore the max_retries setting
 # and retry until all events are published. Set max retries to a value less
 # than 0 to retry until all events are published. The default is 3.
 #max_retries: 3
 # The maximum number of events to bulk in a single Logstash request. The
 # default is 2048.
 #bulk max size: 2048
 # The number of seconds to wait for responses from the Logstash server before
 # timing out. The default is 30s.
 #timeout: 30s
             ------ Kafka output -----
#output.kafka:
 # Boolean flag to enable or disable the output module.
 #enabled: true
 # The list of Kafka broker addresses from which to fetch the cluster metadata.
 # The cluster metadata contain the actual Kafka brokers events are published
 # to.
 #hosts: ["localhost:9092"]
 # The Kafka topic used for produced events. The setting can be a format string
 # using any event field. To set the topic from document type use `%{[type]}`.
 #topic: beats
 # The Kafka event key setting. Use format string to create a unique event key.
 # By default no event key will be generated.
 #kev: "
```

```
# The Kafka event partitioning strategy. Default hashing strategy is 'hash'
# using the `output.kafka.key` setting or randomly distributes events if
# `output.kafka.key` is not configured.
#partition.hash:
 # If enabled, events will only be published to partitions with reachable
 # leaders. Default is false.
 #reachable only: false
 # Configure alternative event field names used to compute the hash value.
 # If empty `output.kafka.key` setting will be used.
# Default value is empty list.
 #hash: []
# Authentication details. Password is required if username is set.
#username: "
#password: "
# Kafka version Filebeat is assumed to run against. Defaults to the "1.0.0".
#version: '1.0.0'
# Configure JSON encoding
#codec.json:
 # Pretty-print JSON event
 #pretty: false
 # Configure escaping HTML symbols in strings.
 #escape_html: false
# Metadata update configuration. Metadata contains leader information
# used to decide which broker to use when publishing.
#metadata:
 # Max metadata request retry attempts when cluster is in middle of leader
 # election. Defaults to 3 retries.
 #retry.max: 3
 # Wait time between retries during leader elections. Default is 250ms.
 #retry.backoff: 250ms
 # Refresh metadata interval. Defaults to every 10 minutes.
 #refresh_frequency: 10m
 # Strategy for fetching the topics metadata from the broker. Default is false.
 #full: false
```

The number of concurrent load-balanced Kafka output workers. #worker: 1 # The number of times to retry publishing an event after a publishing failure. # After the specified number of retries, events are typically dropped. # Some Beats, such as Filebeat, ignore the max retries setting and retry until # all events are published. Set max retries to a value less than 0 to retry # until all events are published. The default is 3. #max_retries: 3 # The maximum number of events to bulk in a single Kafka request. The default # is 2048. #bulk max size: 2048 # Duration to wait before sending bulk Kafka request. 0 is no delay. The default # is 0. #bulk_flush_frequency: 0s # The number of seconds to wait for responses from the Kafka brokers before # timing out. The default is 30s. #timeout: 30s # The maximum duration a broker will wait for number of required ACKs. The # default is 10s. #broker_timeout: 10s # The number of messages buffered for each Kafka broker. The default is 256. #channel buffer size: 256 # The keep-alive period for an active network connection. If 0s, keep-alives # are disabled. The default is 0 seconds. #keep alive: 0 # Sets the output compression codec. Must be one of none, snappy and gzip. The # default is gzip. #compression: gzip # Set the compression level. Currently only gzip provides a compression level # between 0 and 9. The default value is chosen by the compression algorithm. #compression level: 4 # The maximum permitted size of JSON-encoded messages. Bigger messages will be # dropped. The default value is 1000000 (bytes). This value should be equal to # or less than the broker's message.max.bytes.

```
# The ACK reliability level required from broker. 0=no response, 1=wait for
 # local commit, -1=wait for all replicas to commit. The default is 1. Note:
 # If set to 0, no ACKs are returned by Kafka. Messages might be lost silently
 # on error.
 #required acks: 1
 # The configurable ClientID used for logging, debugging, and auditing
 # purposes. The default is "beats".
 #client id: beats
 # Enable SSL support. SSL is automatically enabled if any SSL setting is set.
 #ssl.enabled: true
 # Optional SSL configuration options. SSL is off by default.
 # List of root certificates for HTTPS server verifications
 #ssl.certificate authorities: ["/etc/pki/root/ca.pem"]
# Configure SSL verification mode. If `none` is configured, all server hosts
 # and certificates will be accepted. In this mode, SSL based connections are
 # susceptible to man-in-the-middle attacks. Use only for testing. Default is
 # `full`.
 #ssl.verification mode: full
 # List of supported/valid TLS versions. By default all TLS versions from 1.0 up to
 # 1.2 are enabled.
 #ssl.supported protocols: [TLSv1.0, TLSv1.1, TLSv1.2]
 # Certificate for SSL client authentication
 #ssl.certificate: "/etc/pki/client/cert.pem"
 # Client Certificate Key
 #ssl.key: "/etc/pki/client/cert.key"
 # Optional passphrase for decrypting the Certificate Key.
 #ssl.key passphrase: "
 # Configure cipher suites to be used for SSL connections
 #ssl.cipher_suites: []
 # Configure curve types for ECDHE-based cipher suites
 #ssl.curve_types: []
 # Configure what types of renegotiation are supported. Valid options are
```

#max message bytes: 1000000

```
# never, once, and freely. Default is never.
 #ssl.renegotiation: never
#----- Redis output ------
#output.redis:
 # Boolean flag to enable or disable the output module.
 #enabled: true
 # Configure JSON encoding
 #codec.json:
  # Pretty print json event
  #pretty: false
  # Configure escaping HTML symbols in strings.
  #escape html: false
 # The list of Redis servers to connect to. If load-balancing is enabled, the
 # events are distributed to the servers in the list. If one server becomes
 # unreachable, the events are distributed to the reachable servers only.
 #hosts: ["localhost:6379"]
 # The name of the Redis list or channel the events are published to. The
 # default is filebeat.
 #key: filebeat
 # The password to authenticate to Redis with. The default is no authentication.
 #password:
# The Redis database number where the events are published. The default is 0.
 #db: 0
 # The Redis data type to use for publishing events. If the data type is list,
 # the Redis RPUSH command is used. If the data type is channel, the Redis
 # PUBLISH command is used. The default value is list.
 #datatype: list
 # The number of workers to use for each host configured to publish events to
 # Redis. Use this setting along with the loadbalance option. For example, if
 # you have 2 hosts and 3 workers, in total 6 workers are started (3 for each
 # host).
 #worker: 1
 # If set to true and multiple hosts or workers are configured, the output
 # plugin load balances published events onto all Redis hosts. If set to false,
 # the output plugin sends all events to only one host (determined at random)
```

and will switch to another host if the currently selected one becomes # unreachable. The default value is true. #loadbalance: true # The Redis connection timeout in seconds. The default is 5 seconds. #timeout: 5s # The number of times to retry publishing an event after a publishing failure. # After the specified number of retries, the events are typically dropped. # Some Beats, such as Filebeat, ignore the max retries setting and retry until # all events are published. Set max retries to a value less than 0 to retry # until all events are published. The default is 3. #max retries: 3 # The number of seconds to wait before trying to reconnect to Redis # after a network error. After waiting backoff.init seconds, the Beat # tries to reconnect. If the attempt fails, the backoff timer is increased # exponentially up to backoff.max. After a successful connection, the backoff # timer is reset. The default is 1s. #backoff.init: 1s # The maximum number of seconds to wait before attempting to connect to # Redis after a network error. The default is 60s. #backoff.max: 60s # The maximum number of events to bulk in a single Redis request or pipeline. # The default is 2048. #bulk max size: 2048 # The URL of the SOCKS5 proxy to use when connecting to the Redis servers. The # value must be a URL with a scheme of socks5://. #proxy url: # This option determines whether Redis hostnames are resolved locally when # using a proxy. The default value is false, which means that name resolution # occurs on the proxy server. #proxy use local resolver: false # Enable SSL support. SSL is automatically enabled, if any SSL setting is set. #ssl.enabled: true # Configure SSL verification mode. If `none` is configured, all server hosts # and certificates will be accepted. In this mode, SSL based connections are # susceptible to man-in-the-middle attacks. Use only for testing. Default is # `full`.

```
#ssl.verification_mode: full
 # List of supported/valid TLS versions. By default all TLS versions 1.0 up to
 # 1.2 are enabled.
 #ssl.supported_protocols: [TLSv1.0, TLSv1.1, TLSv1.2]
 # Optional SSL configuration options. SSL is off by default.
 # List of root certificates for HTTPS server verifications
 #ssl.certificate_authorities: ["/etc/pki/root/ca.pem"]
 # Certificate for SSL client authentication
 #ssl.certificate: "/etc/pki/client/cert.pem"
 # Client Certificate Key
 #ssl.key: "/etc/pki/client/cert.key"
 # Optional passphrase for decrypting the Certificate Key.
 #ssl.key passphrase: "
 # Configure cipher suites to be used for SSL connections
 #ssl.cipher suites: []
 # Configure curve types for ECDHE based cipher suites
 #ssl.curve types: []
 # Configure what types of renegotiation are supported. Valid options are
 # never, once, and freely. Default is never.
 #ssl.renegotiation: never
#----- File output -----
#output.file:
 #Boolean flag to enable or disable the output module.
# enabled: true
 # Configure JSON encoding
 #codec.json:
  # Pretty-print JSON event
  #pretty: false
  # Configure escaping HTML symbols in strings.
  #escape html: false
 # Path to the directory where to save the generated files. The option is
```

mandatory.

```
#path: "/tmp/filebeat"
 # Name of the generated files. The default is 'filebeat' and it generates
 # files: `filebeat`, `filebeat.1`, `filebeat.2`, etc.
 #filename: filebeat
 # Maximum size in kilobytes of each file. When this size is reached, and on
 # every Filebeat restart, the files are rotated. The default value is 10240
 # kB.
 #rotate every kb: 10000
 # Maximum number of files under path. When this number of files is reached,
 # the oldest file is deleted and the rest are shifted from last to first. The
 # default is 7 files.
 #number of files: 7
 # Permissions to use for file creation. The default is 0600.
 #permissions: 0600
#----- Console output -----
#output.console:
 # Boolean flag to enable or disable the output module.
 #enabled: true
 # Configure JSON encoding
 #codec.json:
  # Pretty-print JSON event
  #pretty: false
  # Configure escaping HTML symbols in strings.
  #escape html: false
#======== Paths
_____
# The home path for the Filebeat installation. This is the default base path
# for all other path settings and for miscellaneous files that come with the
# distribution (for example, the sample dashboards).
# If not set by a CLI flag or in the configuration file, the default for the
# home path is the location of the binary.
#path.home:
# The configuration path for the Filebeat installation. This is the default
```

base path for configuration files, including the main YAML configuration file

and the Elasticsearch template file. If not set by a CLI flag or in the

configuration file, the default for the configuration path is the home path. #path.config: \${path.home} # The data path for the Filebeat installation. This is the default base path # for all the files in which Filebeat needs to store its data. If not set by a # CLI flag or in the configuration file, the default for the data path is a data # subdirectory inside the home path. #path.data: \${path.home}/data # The logs path for a Filebeat installation. This is the default location for # the Beat's log files. If not set by a CLI flag or in the configuration file, # the default for the logs path is a logs subdirectory inside the home path. #path.logs: \${path.home}/logs #======= Keystore _____ # Location of the Keystore containing the keys and their sensitive values. #keystore.path: "\${path.config}/beats.keystore" #====== Dashboards _____ # These settings control loading the sample dashboards to the Kibana index. Loading # the dashboards are disabled by default and can be enabled either by setting the # options here, or by using the `-setup` CLI flag or the `setup` command. #setup.dashboards.enabled: false # The directory from where to read the dashboards. The default is the 'kibana' # folder in the home path. #setup.dashboards.directory: \${path.home}/kibana # The URL from where to download the dashboards archive. It is used instead of # the directory if it has a value. #setup.dashboards.url: # The file archive (zip file) from where to read the dashboards. It is used instead # of the directory when it has a value. #setup.dashboards.file: # In case the archive contains the dashboards from multiple Beats, this lets you # select which one to load. You can load all the dashboards in the archive by # setting this to the empty string. #setup.dashboards.beat: filebeat # The name of the Kibana index to use for setting the configuration. Default is ".kibana"

#setup.dashboards.kibana_index: .kibana

The Elasticsearch index name. This overwrites the index name defined in the # dashboards and index pattern. Example: testbeat-* #setup.dashboards.index:

Always use the Kibana API for loading the dashboards instead of autodetecting # how to install the dashboards by first querying Elasticsearch. #setup.dashboards.always kibana: false

If true and Kibana is not reachable at the time when dashboards are loaded, # it will retry to reconnect to Kibana instead of exiting with an error. #setup.dashboards.retry.enabled: false

Duration interval between Kibana connection retries. #setup.dashboards.retry.interval: 1s

Maximum number of retries before exiting with an error, 0 for unlimited retrying. #setup.dashboards.retry.maximum: 0

#====== Template

- # A template is used to set the mapping in Elasticsearch
- # By default template loading is enabled and the template is loaded.
- # These settings can be adjusted to load your own template or overwrite existing ones.
- # Set to false to disable template loading.

#setup.template.enabled: true

- # Template name. By default the template name is "filebeat-%{[agent.version]}"
- # The template name and pattern has to be set in case the Elasticsearch index pattern is modified.

#setup.template.name: "filebeat-%{[agent.version]}"

- # Template pattern. By default the template pattern is "-%{[agent.version]}-*" to apply to the default index setti\$# The first part is the version of the beat and then -* is used to match all daily indices.
- # The template name and pattern has to be set in case the Elasticsearch index pattern is modified.

#setup.template.pattern: "filebeat-%{[agent.version]}-*"

Path to fields.yml file to generate the template #setup.template.fields: "\${path.config}/fields.yml"

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# A list of fields to be added to the template and Kibana index pattern. Also
# specify setup.template.overwrite: true to overwrite the existing template.
# This setting is experimental.
#setup.template.append fields:
#- name: field name
# type: field type
# Enable JSON template loading. If this is enabled, the fields.yml is ignored.
#setup.template.json.enabled: false
# Path to the JSON template file
#setup.template.json.path: "${path.config}/template.json"
# Name under which the template is stored in Elasticsearch
#setup.template.json.name: ""
# Overwrite existing template
#setup.template.overwrite: false
# Elasticsearch template settings
setup.template.settings:
 # A dictionary of settings to place into the settings.index dictionary
 # of the Elasticsearch template. For more details, please check
 # https://www.elastic.co/guide/en/elasticsearch/reference/current/mapping.html
 #index:
  #number of shards: 1
  #codec: best compression
  #number_of_routing_shards: 30
 # A dictionary of settings for the source field. For more details, please check
 # https://www.elastic.co/guide/en/elasticsearch/reference/current/mapping-source-field.html
 # source:
  #enabled: false
#======= Setup ILM
_____
# Configure index lifecycle management (ILM). These settings create a write
# alias and add additional settings to the index template. When ILM is enabled,
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output.elasticsearch.index is ignored, and the write alias is used to set the

index name

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# Enable ILM support. Valid values are true, false, and auto. When set to auto
# (the default), the Beat uses index lifecycle management when it connects to a
# cluster that supports ILM; otherwise, it creates daily indices.
#setup.ilm.enabled: auto
# Set the prefix used in the index lifecycle write alias name. The default alias
# name is 'filebeat-%{[agent.version]}'.
#setup.ilm.rollover alias: "filebeat"
# Set the rollover index pattern. The default is "%{now/d}-000001".
#setup.ilm.pattern: "{now/d}-000001"
# Set the lifecycle policy name. The default policy name is
# 'filebeat-%{[agent.version]}'.
#setup.ilm.policy name: "mypolicy"
# The path to a JSON file that contains a lifecycle policy configuration. Used
# to load your own lifecycle policy.
#setup.ilm.policy file:
# Disable the check for an existing lifecycle policy. The default is false. If
# you disable this check, set setup.ilm.overwrite: true so the lifecycle policy
# can be installed.
#setup.ilm.check exists: false
# Overwrite the lifecycle policy at startup. The default is false.
#setup.ilm.overwrite: false
#====== Kibana
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# Starting with Beats version 6.0.0, the dashboards are loaded via the Kibana API.
# This requires a Kibana endpoint configuration.
setup.kibana:
 host: "10.2.0.4:5601" # TODO: Change this to the IP address of your ELK server
 # Kibana Host
 # Scheme and port can be left out and will be set to the default (http and 5601)
 # In case you specify and additional path, the scheme is required: http://localhost:5601/path
 # IPv6 addresses should always be defined as: https://[2001:db8::1]:5601
 #host: "localhost:5601"
 # Optional protocol and basic auth credentials.
 #protocol: "https"
 #username: "elastic"
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#password: "changeme"
 # Optional HTTP path
 #path: ""
 # Use SSL settings for HTTPS. Default is true.
 #ssl.enabled: true
 # Configure SSL verification mode. If `none` is configured, all server hosts
 # and certificates will be accepted. In this mode, SSL based connections are
 # susceptible to man-in-the-middle attacks. Use only for testing. Default is
 # `full`.
 #ssl.verification mode: full
 # List of supported/valid TLS versions. By default all TLS versions from 1.0 up to
 # 1.2 are enabled.
 #ssl.supported_protocols: [TLSv1.0, TLSv1.1, TLSv1.2]
 # SSL configuration. The default is off.
 # List of root certificates for HTTPS server verifications
 #ssl.certificate authorities: ["/etc/pki/root/ca.pem"]
 # Certificate for SSL client authentication
 #ssl.certificate: "/etc/pki/client/cert.pem"
 # Client certificate key
 #ssl.key: "/etc/pki/client/cert.key"
 # Optional passphrase for decrypting the certificate key.
# Configure cipher suites to be used for SSL connections
 #ssl.cipher_suites: []
 # Configure curve types for ECDHE-based cipher suites
 #ssl.curve_types: []
#======= Logging
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# There are four options for the log output: file, stderr, syslog, eventlog
# The file output is the default.
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Sets log level. The default log level is info.

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# Available log levels are: error, warning, info, debug
#logging.level: info
# Enable debug output for selected components. To enable all selectors use ["*"]
# Other available selectors are "beat", "publish", "service"
# Multiple selectors can be chained.
#logging.selectors: []
# Send all logging output to stderr. The default is false.
#logging.to stderr: false
# Send all logging output to syslog. The default is false.
#logging.to syslog: false
# Send all logging output to Windows Event Logs. The default is false.
#logging.to_eventlog: false
# If enabled, Filebeat periodically logs its internal metrics that have changed
# in the last period. For each metric that changed, the delta from the value at
# the beginning of the period is logged. Also, the total values for
# all non-zero internal metrics are logged on shutdown. The default is true.
#logging.metrics.enabled: true
# The period after which to log the internal metrics. The default is 30s.
#logging.metrics.period: 30s
# Logging to rotating files. Set logging.to_files to false to disable logging to
# files.
logging.to files: true
logging.files:
 # Configure the path where the logs are written. The default is the logs directory
 # under the home path (the binary location).
 #path: /var/log/filebeat
# The name of the files where the logs are written to.
 #name: filebeat
 # Configure log file size limit. If limit is reached, log file will be
 # automatically rotated
 #rotateeverybytes: 10485760 # = 10MB
 # Number of rotated log files to keep. Oldest files will be deleted first.
 #keepfiles: 7
```

The permissions mask to apply when rotating log files. The default value is 0600.

Must be a valid Unix-style file permissions mask expressed in octal notation. #permissions: 0600 # Enable log file rotation on time intervals in addition to size-based rotation. # Intervals must be at least 1s. Values of 1m, 1h, 24h, 7*24h, 30*24h, and 365*24h # are boundary-aligned with minutes, hours, days, weeks, months, and years as # reported by the local system clock. All other intervals are calculated from the # Unix epoch. Defaults to disabled. #interval: 0 # Rotate existing logs on startup rather than appending to the existing # file. Defaults to true. # rotateonstartup: true # Set to true to log messages in JSON format. #logging.json: false #====== X-Pack Monitoring _____ # Filebeat can export internal metrics to a central Elasticsearch monitoring # cluster. This requires xpack monitoring to be enabled in Elasticsearch. The # reporting is disabled by default. # Set to true to enable the monitoring reporter. #monitoring.enabled: false # Sets the UUID of the Elasticsearch cluster under which monitoring data for this # Filebeat instance will appear in the Stack Monitoring UI. If output.elasticsearch # is enabled, the UUID is derived from the Elasticsearch cluster referenced by output.elasticsearch. #monitoring.cluster_uuid: # Uncomment to send the metrics to Elasticsearch. Most settings from the # Elasticsearch output are accepted here as well. # Note that the settings should point to your Elasticsearch *monitoring* cluster. # Any setting that is not set is automatically inherited from the Elasticsearch # output configuration, so if you have the Elasticsearch output configured such # that it is pointing to your Elasticsearch monitoring cluster, you can simply # uncomment the following line. #monitoring.elasticsearch: # Array of hosts to connect to. # Scheme and port can be left out and will be set to the default (http and 9200) # In case you specify and additional path, the scheme is required: http://localhost:9200/path # IPv6 addresses should always be defined as: https://[2001:db8::1]:9200

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#hosts: ["localhost:9200"]
# Set gzip compression level.
#compression level: 0
# Optional protocol and basic auth credentials.
#protocol: "https"
#username: "beats_system"
#password: "changeme"
# Dictionary of HTTP parameters to pass within the URL with index operations.
#parameters:
 #param1: value1
 #param2: value2
# Custom HTTP headers to add to each request
#headers:
# X-My-Header: Contents of the header
# Proxy server url
#proxy url: http://proxy:3128
# The number of times a particular Elasticsearch index operation is attempted. If
# the indexing operation doesn't succeed after this many retries, the events are
# dropped. The default is 3.
#max retries: 3
# The maximum number of events to bulk in a single Elasticsearch bulk API index request.
# The default is 50.
#bulk_max_size: 50
# The number of seconds to wait before trying to reconnect to Elasticsearch
# after a network error. After waiting backoff.init seconds, the Beat
# tries to reconnect. If the attempt fails, the backoff timer is increased
# exponentially up to backoff.max. After a successful connection, the backoff
# timer is reset. The default is 1s.
#backoff.init: 1s
# The maximum number of seconds to wait before attempting to connect to
# Elasticsearch after a network error. The default is 60s.
#backoff.max: 60s
# Configure HTTP request timeout before failing an request to Elasticsearch.
#timeout: 90
```

Use SSL settings for HTTPS. #ssl.enabled: true # Configure SSL verification mode. If `none` is configured, all server hosts # and certificates will be accepted. In this mode, SSL based connections are # susceptible to man-in-the-middle attacks. Use only for testing. Default is # `full`. #ssl.verification mode: full # List of supported/valid TLS versions. By default all TLS versions from 1.0 up to # 1.2 are enabled. #ssl.supported_protocols: [TLSv1.0, TLSv1.1, TLSv1.2] # SSL configuration. The default is off. # List of root certificates for HTTPS server verifications #ssl.certificate_authorities: ["/etc/pki/root/ca.pem"] # Certificate for SSL client authentication #ssl.certificate: "/etc/pki/client/cert.pem" # Client certificate key #ssl.key: "/etc/pki/client/cert.key" # Optional passphrase for decrypting the certificate key. #ssl.key passphrase: " # Configure cipher suites to be used for SSL connections #ssl.cipher suites: [] # Configure curve types for ECDHE-based cipher suites #ssl.curve types: [] # Configure what types of renegotiation are supported. Valid options are # never, once, and freely. Default is never. #ssl.renegotiation: never #metrics.period: 10s #state.period: 1m #======= HTTP Endpoint

Each beat can expose internal metrics through a HTTP endpoint. For security # reasons the endpoint is disabled by default. This feature is currently experimental.

Stats can be access through http://localhost:5066/stats . For pretty JSON output # append ?pretty to the URL.
Defines if the HTTP endpoint is enabled. #http.enabled: false
The HTTP endpoint will bind to this hostname, IP address, unix socket or named pipe. # When using IP addresses, it is recommended to only use localhost. #http.host: localhost
Port on which the HTTP endpoint will bind. Default is 5066. #http.port: 5066
Define which user should be owning the named pipe. #http.named_pipe.user:
Define which the permissions that should be applied to the named pipe, use the Security # Descriptor Definition Language (SDDL) to define the permission. This option cannot be used with # `http.user`. #http.named_pipe.security_descriptor:
#=====================================
Enable or disable seccomp system call filtering on Linux. Default is enabled. #seccomp.enabled: true
#====== Migration
This allows to enable 6.7 migration aliases #migration.6_to_7.enabled: false