GNU nano 4.8 filebeat-config.yml

#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:

#============================= Process Security ================================

# 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