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## Default Kibana configuration from Kibana base image.

## https://github.com/elastic/kibana/blob/master/src/dev/build/tasks/os\_packages/docker\_generator/templates/kibana\_yml.template.js

#

server.name: kibana

server.host: "0.0.0.0"

server.port: ${KIBANA\_PORT}

# Elasticsearch Connection

elasticsearch.hosts: [ "${ELASTICSEARCH\_HOST\_PORT}" ]

# SSL settings

server.ssl.enabled: true

server.ssl.certificate: /certs/kibana.crt

server.ssl.key: /certs/kibana.key

server.ssl.certificateAuthorities: [ "/certs/ca.crt" ]

xpack.security.encryptionKey: C1tHnfrlfxSPxPlQ8BlgPB5qMNRtg5V5

xpack.encryptedSavedObjects.encryptionKey: D12GTfrlfxSPxPlGRBlgPB5qM5GOPDV5

xpack.reporting.encryptionKey: RSCueeHKzrqzOVTJhkjt17EMnzM96LlN

## X-Pack security credentials

elasticsearch.serviceAccountToken: "${KIBANA\_SERVICE\_ACCOUNT\_TOKEN}"

elasticsearch.ssl.certificateAuthorities: [ "/certs/ca.crt" ]

## Add policy for apm-server integration

xpack.fleet.packages:

- name: apm

version: latest

xpack.fleet.agentPolicies:

- name: Agent policy 1

id: agent-policy-1

namespace: default

monitoring\_enabled:

- logs

- metrics

package\_policies:

- name: apm-1

id: default-apm

package:

name: apm

## Misc

elasticsearch.requestTimeout: 90000

## ElastAlert Plugin

#elastalert-kibana-plugin.serverHost: elastalert

#elastalert-kibana-plugin.serverPort: 3030