

Elastic Suite Configuration Details

Version 1.18-SNAPSHOT

2018-08-21

Table of Contents

I. Elastic servers configuration	1
1.1. Initialize VM	1
1.2. Install Docker	2
1.2.1. Define Nexus3 as the Docker registry	3
1.3. Setup a dockerized Oracle12c database	5
1.4. Install Elastic items.	6
1.4.1. Migration prerequisites	6
1.4.2. Elasticsearch	7
1.5. Kibana	8
1.5.1. Troubleshoot	0
1.6. Curator	2
1.6.1. Automation	2
1.6.2. Configuration	2
1.7. Heartbeat	4
1.8. Logstash	6
1.9. Filebeat	7
1.10. Metricbeat	8
1.11. Grafana	0
1.12. Jaeger Tracing (OpenZipkin-like) 2	1
2. Appendix	2
0.4 Parising months	_

Date	Author	Detail
2018-08-21	NeVraX	HTML Asciidoc to Github

1. Elastic servers configuration

1.1. Initialize VM

· Adding a user

```
adduser devops
```

• Granting him root privileges

```
visudo

devops ALL=(ALL:ALL) ALL
```

· Checking FS size

```
parted print free
```

• Example

```
        Number
        Start
        End
        Size
        Type
        File system
        Flags

        32.3kB
        1049kB
        1016kB
        Free Space

        1
        1049kB
        500MB
        499MB
        primary
        ext2
        boot

        2
        500MB
        53.7GB
        53.2GB
        primary
        lvm

        53.7GB
        53.7GB
        1049kB
        Free Space
```



Below instructions are for Ubuntu only. You can check your Linux distribution with this command : cat /etc/*-release

• Add some server for apt-get

```
deb [arch=amd64] http://archive.ubuntu.com/ubuntu/ trusty main restricted universe multiverse
```

deb [arch=amd64] http://archive.ubuntu.com/ubuntu/ trusty-proposed main restricted universe multiverse deb [arch=amd64] http://archive.ubuntu.com/ubuntu/ trusty-backports main restricted universe multiverse

deb [arch=amd64] http://archive.ubuntu.com/ubuntu/ trusty-security main restricted universe multiverse deb [arch=amd64] http://archive.ubuntu.com/ubuntu/ trusty-updates main restricted universe multiverse

1.2. Install Docker



Below instructions are for Ubuntu 14 only. You can check your Linux distribution with this command: cat /etc/*-release

```
apt-get install apt-transport-https ca-certificates curl software-properties-common curl -fsSL https://download.docker.com/linux/ubuntu/gpg | sudo apt-key add - add-apt-repository "deb [arch=amd64] https://download.docker.com/linux/ubuntu xenial stable" apt-get update apt-cache search docker-ce apt-get install docker-ce
```

• May work on Jenkins slave



don't use on managed PL, we don't have enough rights

```
sudo add-apt-repository \
  "deb [arch=amd64] https://download.docker.com/linux/$(. /etc/os-release; echo "$ID") \
  $(lsb_release -cs) \
  stable"
sudo apt-get update
sudo apt-cache search docker-ce
sudo apt-get install --assume-yes docker-ce
sudo dockerd
```

· Allow Docker remote API

Solution found here https://forums.docker.com/t/enable-remote-api-on-docker-hosts-in-ubuntu-14/11583/2

```
vi /etc/default/docker
```

```
DOCKER_OPTS="-H tcp://0.0.0.0:2375 -H unix:///var/run/docker.sock"
```

Start Docker Daemon

```
sudo dockerd
```

To restart (as root)



Don't forget the docker.sock chmod if you use metricbeat

service docker restart

To check FS size

```
root@frpardge:/var/lib/docker
$ du -sh -- * .*
92K
      aufs
44K
      containers
116K image
52K network
20K
    plugins
4.0K swarm
4.0K
      tmp
4.0K
      trust
28K
      volumes
4.0K
61M
```

• Get rid of sudo for devops user

```
sudo groupadd docker
sudo gpasswd -a devops docker
newgrp docker
docker run hello-world
```

• Install **Portainer** to ease administration

```
sudo docker pull portainer/portainer

sudo docker run -d --name portainer --restart=always -p 19000:9000 -v /var/run/docker.sock:/var/run/docker.sock
portainer/portainer
```

- To use, go to http://frpardge.corp.nvx.com:19000
 - login/password = admin / administrator
 - Install docker-compose

```
curl -L https://github.com/docker/compose/releases/download/1.19.0/docker-compose-`uname -s`-`uname -m` -o
/usr/local/bin/docker-compose

chmod +x /usr/local/bin/docker-compose

docker-compose --version
```

1.2.1. Define Nexus3 as the Docker registry

- Raise a ticket in INSERE to ask a port opening for Nexus3 as a Docker registry
 - They will provide this kind of response, which indicates how to login before 'docker push':

```
docker login docker-registry-bpmfactory.s2-eu.nvx.com
User name: docker
User Password: dockerPWdbpmfactory
```

• Use the information to add the registry in docker configuration

```
vi /etc/docker/daemon.json
```

```
{
  "storage-driver": "devicemapper",
  "insecure-registries": [
    "docker-registry-bpmfactory.s2-eu.nvx.com"
],
  "disable-legacy-registry": true
}
```

• be carefull not to have INSECURE_REGISTRY here, it would not start :

```
vim /etc/sysconfig/docker
```

#INSECURE_REGISTRY='--insecure-registry userbxxy05.socle:8444'

• Redémarrer docker

service docker restart

1.3. Setup a dockerized Oracle12c database

Database found here: https://hub.docker.com/r/sath89/oracle-12c/

docker run --restart=always --name dbdev -d -p 18080:8080 -p 1521:1521 sath89/oracle-12c

docker logs -f feef20144fdc124d7b19d22aaf7bd63cbb837df667cc9764e7bdb5bcafa1af46

Database not initialized. Initializing database.
Starting tnslsnr
Copying database files

Database ready to use. Enjoy! ;)

Connect to Oracle Application Express web management console with following settings:

- host = http://frpardge:18080/apex
- workspace = **INTERNAL**
- user = ADMIN

1% complete 3% complete Import finished

• password OraclE!

1.4. Install Elastic items

Configuration files are given in next associated sections below. For some of them, some chmod change is needed:

```
cd ~/elastic
chmod go-w ./*.yml
```

1.4.1. Migration prerequisites

If you are upgrading from a previous version of Elastic, you have to do this before anything :

- Close data senders using Portainer for containers
 - Shutdown the IS, or just disable CgElastic & WmMediator packages
 - Stop Heartbeat, Filebeat, Metricbeat containers
 - No need to stop Logstash if Filebeat is closed
- Check that nothing is coming in Elasticsearch with Kibana, then stop Kibana container
- Stop Elasticsearch container

For now, no data migration has been tried, so no support on it. This will be a fresh new Elasticsearch, and a Kibana with imported dashboards (hoping they still work).

Rename all stopped container, to be able to get the initial name on new containers.

1.4.2. Elasticsearch



If you are new to the Elastic Stack, learn with the excellent official Kibana tutorial: https://www.elastic.co/guide/en/kibana/current/getting-started.html

• Install with docker without x-pack

docker pull docker.elastic.co/elasticsearch/elasticsearch-oss:6.0.0

To start it

docker run --restart=always -d --name elastic -p 9200:9200 -p 9300:9300 -e "discovery.type=single-node" docker.elastic.co/elasticsearch/elasticsearch-oss:6.0.0

• if elastic stops directly after start with this error

max virtual memory areas vm.max_map_count [65530] likely too low, increase to at least [262144]

• Then type before retry

sudo sysctl -w vm.max_map_count=262144

1.5. Kibana

• Install with docker without x-pack

```
docker pull docker.elastic.co/kibana/kibana-oss:6.0.0
```

• Create the file described at the end of this section

```
~/elastic/kibana.yml
```

• Start the container

```
docker run --restart=always -d --name kibana -p 5601:5601 -v ~/elastic/kibana.yml:/usr/share/kibana/config/kibana.yml docker.elastic.co/kibana/kibana-oss:6.0.0
```

Check that it is up and running: http://frpardge:5601/

Once every application is up, you will be able to declare patterns:

- cgwmbeat-*
- heartbeat-*
- jenkins
- · logstash-*
- metricbeat-*
- · webmethodsmediator

And to apply some Elasticsearch default index configuration:

- the limit of 1000 fields by index is a bit low, updated to 2000
- default is 5 shards per index, too many for dev
- default is 1 replica, for a single node ES it's 0

```
PUT _template/all
{
    "index_patterns" : ["*"],
    "settings": {
        "index.mapping.total_fields.limit": 2000,
        "index.max_docvalue_fields_search": 400,
        "number_of_shards": 1,
        "number_of_replicas": 0
    }
}
```

Here is something to try, inside the "PUT _template/all", someday, to not have keyword (fixed word) + text (searchable) but only keyword:

```
"dynamic_templates": [
    {
        "match_mapping_type": "string",
        "mapping": {
            "type": "keyword"
        }
    }
}
```

For Elasticsearch monitoring:

```
GET /_cat/indices?v
GET _cluster/health
```

~/elastic/kibana.yml

```
# Kibana is served by a back end server. This setting specifies the port to use.
#server.port: 5601
# Specifies the address to which the Kibana server will bind. IP addresses and host names are both valid values.
# The default is 'localhost', which usually means remote machines will not be able to connect.
# To allow connections from remote users, set this parameter to a non-loopback address.
server.host: "0.0.0.0"
# Enables you to specify a path to mount Kibana at if you are running behind a proxy. This only affects
# the URLs generated by Kibana, your proxy is expected to remove the basePath value before forwarding requests
# to Kibana. This setting cannot end in a slash.
#server.basePath: ""
# The maximum payload size in bytes for incoming server requests.
#server.maxPayloadBytes: 1048576
# The Kibana server's name. This is used for display purposes.
#server.name: "your-hostname"
# The URL of the Elasticsearch instance to use for all your queries.
elasticsearch.url: "http://frpardge.corp.nvx.com:9200"
# When this setting's value is true Kibana uses the hostname specified in the server.host
# setting. When the value of this setting is false, Kibana uses the hostname of the host
# that connects to this Kibana instance.
#elasticsearch.preserveHost: true
# Kibana uses an index in Elasticsearch to store saved searches, visualizations and
# dashboards. Kibana creates a new index if the index doesn't already exist.
#kibana.index: ".kibana"
# The default application to load.
#kibana.defaultAppId: "discover"
# If your Elasticsearch is protected with basic authentication, these settings provide
# the username and password that the Kibana server uses to perform maintenance on the Kibana
# index at startup. Your Kibana users still need to authenticate with Elasticsearch, which
# is proxied through the Kibana server.
#elasticsearch.username: "user"
#elasticsearch.password: "pass"
# Enables SSL and paths to the PEM-format SSL certificate and SSL key files, respectively.
# These settings enable SSL for outgoing requests from the Kibana server to the browser.
#server.ssl.enabled: false
#server.ssl.certificate: /path/to/your/server.crt
#server.ssl.key: /path/to/your/server.key
# Optional settings that provide the paths to the PEM-format SSL certificate and key files.
# These files validate that your Elasticsearch backend uses the same key files.
#elasticsearch.ssl.certificate: /path/to/your/client.crt
#elasticsearch.ssl.key: /path/to/your/client.key
```

```
# Optional setting that enables you to specify a path to the PEM file for the certificate
# authority for your Elasticsearch instance.
#elasticsearch.ssl.certificateAuthorities: [ "/path/to/your/CA.pem" ]
# To disregard the validity of SSL certificates, change this setting's value to 'none'.
#elasticsearch.ssl.verificationMode: full
# Time in milliseconds to wait for Elasticsearch to respond to pings. Defaults to the value of
# the elasticsearch.requestTimeout setting.
#elasticsearch.pingTimeout: 1500
# Time in milliseconds to wait for responses from the back end or Elasticsearch. This value
# must be a positive integer.
#elasticsearch.requestTimeout: 30000
# List of Kibana client-side headers to send to Elasticsearch. To send *no* client-side
# headers, set this value to [] (an empty list).
#elasticsearch.requestHeadersWhitelist: [ authorization ]
# Header names and values that are sent to Elasticsearch. Any custom headers cannot be overwritten
# by client-side headers, regardless of the elasticsearch.requestHeadersWhitelist configuration.
#elasticsearch.customHeaders: {}
# Time in milliseconds for Elasticsearch to wait for responses from shards. Set to 0 to disable.
#elasticsearch.shardTimeout: 0
# Time in milliseconds to wait for Elasticsearch at Kibana startup before retrying.
#elasticsearch.startupTimeout: 5000
# Specifies the path where Kibana creates the process ID file.
#pid.file: /var/run/kibana.pid
# Enables you specify a file where Kibana stores log output.
#logging.dest: stdout
# Set the value of this setting to true to suppress all logging output.
#logging.silent: false
# Set the value of this setting to true to suppress all logging output other than error messages.
#logging.quiet: false
# Set the value of this setting to true to log all events, including system usage information
# and all requests.
#logging.verbose: false
# Set the interval in milliseconds to sample system and process performance
# metrics. Minimum is 100ms. Defaults to 5000.
#ops.interval: 5000
```

1.5.1. Troubleshoot

Here is a list of problems and solutions.

Kibana cannot connect to Elasticsearch

If Kibana cannot connect to Elasticsearch with this message :

```
blocked by: [FORBIDDEN/12/index read-only / allow delete (api)];: [cluster_block_exception] blocked by:
[FORBIDDEN/12/index read-only / allow delete (api)];
```

Then apply these settings:

```
PUT _settings
{
    "index": {
     "blocks": {
     "read_only_allow_delete": "false"
}
```

```
PUT cgwmbeat-2018.02.16/_settings
{
    "index": {
     "blocks": {
        "read_only_allow_delete": "false"
}
```

1.6. Curator

wget -qO - https://packages.elastic.co/GPG-KEY-elasticsearch | sudo apt-key add -

sudo vi /etc/apt/sources.list

deb [arch=amd64] http://packages.elastic.co/curator/5/debian stable main

sudo apt-get update && sudo apt-get install elasticsearch-curator

To start it

curator --config ~/elastic/curator.config.yml --dry-run ~/elastic/curator.delete_indices.yml
curator --config ~/elastic/curator.config.yml ~/elastic/curator.delete_indices.yml

1.6.1. Automation

• Create below script

~/elastic/curator.sh

#!/bin/sh

curator --config ~/elastic/curator.config.yml ~/elastic/curator.delete_indices.yml

• Open crontab

crontab -e

• Add this line to launch it at 8:00 everyday

0 8 * * * ~/elastic/curator.sh

• Exit and save with Ctrl+X, Y, Enter

1.6.2. Configuration

~/elastic/curator.config.yml

```
# Remember, leave a key empty if there is no value. None will be a string,
# not a Python "NoneType"
client:
  hosts:
   - 127.0.0.1
  port: 9200
  url_prefix:
  use_ssl: False
  certificate:
  client_cert:
  client_key:
  ssl_no_validate: False
  http_auth:
  timeout: 30
  master_only: False
logging:
  loglevel: INFO
  logfile:
  logformat: default
  blacklist: ['elasticsearch', 'urllib3']
```

~/elastic/curator.delete_indices.yml

```
# Remember, leave a key empty if there is no value. None will be a string,
# not a Python "NoneType"
# Also remember that all examples have 'disable_action' set to True. If you
# want to use this action as a template, be sure to set this to False after
# copying it.
# # # #
# curator --config ~/elastic/curator.config.yml --dry-run ~/elastic/curator.delete_indices.yml
# curator --config ~/elastic/curator.config.yml ~/elastic/curator.delete_indices.yml
# # # #
actions:
  1:
   action: delete_indices
    description: Delete indices older than 30 days. No error when no actual deletion.
    options:
      ignore_empty_list: True
   filters:
    - filtertype: age
      source: name
      direction: older
      timestring: '%Y.%m.%d'
      unit: days
      unit_count: 30
```

1.7. Heartbeat

• Pull the image

docker pull docker.elastic.co/beats/heartbeat:6.0.0

• Create the file described at the end of this section

~/elastic/heartbeat.yml

• Start the container

~/elastic/heartbeat.yml

```
# wget --user=svc-fr-pldouane --password=Na9Is4Aw0! https://cdsdouane.pl.s2-eu.nvx.com/jenkins/job/DTXE_P1_CodeReview/
heartbeat.monitors:
- name: Jenkins
  type: http
  schedule: '@every 30s'
  urls: ["https://bpmfactory.s2-eu.nvx.com/jenkins/job/CNAV-DGE_P1_Review/"]
  username: svc-fr-bpmfact
  password: Bpm-fact0ry
  check.request.method: GET
  check.response.status: 200
- name: 'Jenkins Douane'
  type: http
  schedule: '@every 30s'
  urls: ["https://cdsdouane.pl.s2-eu.nvx.com/jenkins/job/DTXE_P1_CodeReview/"]
  username: svc-fr-pldouane
  password: Na9Is4Aw0!
  check.request.method: GET
  check.response.status: 200
- name: 'Gerrit home'
  type: http
  schedule: '@every 30s'
  urls: ["https://bpmfactory.s2-eu.nvx.com/gerrit/changes/?n=25&0=81"]
  username: svc-fr-bpmfact
  password: Bpm-fact0ry
  check.response.status: 200
- name: 'Gerrit viewFile'
  type: http
  schedule: '@every 30s'
  urls: ["https://bpmfactory.s2-
eu.nvx.com/gerrit/changes/421/revisions/5ab9d4c5cab6a087b936748f2df6550666a502dd/files/Jenkinsfile-2-deploy-to-
dev/diff?context=ALL"]
  username: svc-fr-bpmfact
  password: Bpm-fact0ry
  check.response.status: 200
- name: 'IS Dev'
  type: http
  schedule: '@every 30s'
  urls: ["http://frpardge:5555"]
  username: Administrator
  password: manage
  check.response.status: 200
- name: Kibana
  type: http
  schedule: '@every 30s'
  urls: ["http://frpardge:5601/app/kibana#/management?_g=()"]
  check.response.status: 200
- name: 'UM Dev'
  type: tcp
  schedule: '@every 30s'
  hosts: ["frpardge:9000"]
heartbeat.scheduler:
 limit: 10
output.elasticsearch:
  hosts: ["frpardge.corp.nvx.com:9200"]
dashboards.enabled: true
```

1.8. Logstash



Install this only if you have files to be parsed and sent to Elasticsearch

· Pull the image

```
docker pull docker.elastic.co/logstash/logstash-oss:6.0.0
```

• Create the file described at the end of this section

```
~/elastic/logstash-pipelines/logstash.conf
```

• Start the container

```
docker run --restart=always --name logstash -d -p 5043:5043 -v ~/elastic/logstash-pipelines/:/usr/share/logstash/pipeline/ docker.elastic.co/logstash/logstash-oss:6.0.0
```

~/elastic/logstash-pipelines/logstash.conf

```
input {
   beats {
        port => "5043"
}
filter {
  if [fields][log_type] == "perflog" {
        match => { "message" => "%{TIMESTAMP_ISO8601:timestamp} INFO PERFORMANCES - \[%{GREEDYDATA:package}\]
%{WORD:method}\(\) completed successfully in %{NUMBER:duration:int} ms" }
  }
  else {
   grok {
        match => { "message" => "\[%{TIMESTAMP_ISO8601:timestamp}\] \[%{NOTSPACE:wMCode}\] %{GREEDYDATA:textMsg}" }
  date {
    match => [ "timestamp", ISO8601 ]
    timezone => "Europe/Paris"
    target => "@timestamp"
}
output {
    elasticsearch {
        hosts => [ "frpardge.corp.nvx.com:9200" ]
    #stdout { codec => rubydebug }
}
```

1.9. Filebeat



Install this only if you have files to be parsed and sent to Elasticsearch

• Pull the image

```
docker pull docker.elastic.co/beats/filebeat:6.0.0
```

• Create the file described at the end of this section

```
~/elastic/filebeat.yml
```

• Start the container

```
docker run --name filebeat -d -v /opt/sagis/IntegrationServer/instances/default/logs/:/islogs/ -v
~/elastic/filebeat.yml:/usr/share/filebeat/filebeat.yml docker.elastic.co/beats/filebeat:6.0.0
```

~/elastic/filebeat.yml

```
filebeat.prospectors:

- type: log
  paths:
    - /islogs/log4j2/perfs.log
  fields: {log_type: perflog}

- type: log
  paths:
    - /islogs/server.log
  multiline.pattern: '^\[20'
  multiline.negate: true
  multiline.match: after
  fields: {log_type: serverlog}

output.logstash:
  hosts: ["frpardge.corp.nvx.com:5043"]
```

1.10. Metricbeat

This chmod has to be done again after each VM reboot before starting Metricbeat:

sudo chmod 777 /var/run/docker.sock

• Pull the image

docker pull docker.elastic.co/beats/metricbeat:6.0.0

• Create the file described at the end of this section

~/elastic/metricbeat.yml

• Start the container

docker run --name metricbeat -d -v /var/run/docker.sock:/var/run/docker.sock -v ~/elastic/metricbeat.yml:/usr/share/metricbeat/metricbeat.yml --volume=/proc:/hostfs/proc:ro --volume=/sys/fs/cgroup:/hostfs/sys/fs/cgroup:ro --volume=/:/hostfs:ro --net=host docker.elastic.co/beats/metricbeat:6.0.0 metricbeat -e -system.hostfs=/hostfs

To test you CPU graphs, with the proper handling of the cores, you can use stress application to load one or multiple cores :

sudo apt-get install stress
stress --cpu 2

~/elastic/metricbeat.yml

```
metricbeat.modules:
- module: system
  period: 10s
  metricsets:
    - cpu
    #- load
   - memory
   #- network
   - process
   - process_summary
   #- core
   #- diskio
    #- socket
  processes: ['.*']
  process.include_top_n:
    by_cpu: 10  # include top processes by CPU
by_memory: 10  # include top processes by memory
- module: system
  period: 1m
  metricsets:
    - filesystem
   - fsstat
  processors:
  - drop_event.when.regexp:
      system.filesystem.mount\_point: \ '^/(sys|cgroup|proc|dev|etc|hostfs|run|var)(\$|/)'
- module: docker
 metricsets:
   #- container
   - cpu
   #- diskio
   #- healthcheck
   #- image
   #- info
   - memory
   #- network
  hosts: ["unix:///var/run/docker.sock"]
  period: 10s
output.elasticsearch:
  hosts: ["frpardge.corp.nvx.com:9200"]
metricbeat.config.modules:
  path: /usr/share/metricbeat/metricbeat.yml
  reload.enabled: true
  reload.period: 60s
```

1.11. Grafana

wget https://s3-us-west-2.amazonaws.com/grafana-releases/release/grafana_4.4.3_amd64.deb

sudo apt-get install -y adduser libfontconfig

sudo dpkg -i grafana_4.4.3_amd64.deb

To start it

sudo service grafana-server start

To auto start it at boot time

sudo update-rc.d grafana-server defaults

1.12. Jaeger Tracing (OpenZipkin-like)

To start it

 $\label{locker} \begin{tabular}{ll} docker run --restart = always --name jaeger -d -p5775:5775/udp -p6831:6831/udp -p5778:5778 -p16686:16686 \\ jaeger tracing/all-in-one:latest \\ \end{tabular}$

2. Appendix

2.1. Revision marks

Differences since last tag