

Installer l'agent Telegraf via Docker

- Se connecter en tant qu'admin : `ssh admin@db-<region>-snp`
- Se placer dans le dossier : `cd ~/docker/telegraf`
 - Lancer le container afin d'afficher les logs : `docker-compose up`
 - Corriger les éventuels problèmes de configuration de Telegraf s'affichant dans les logs
 - Lorsque tout fonctionne correctement, lancer le container en tant que service (option -d) : `docker-compose up -d`

Exemple de fichier telegraf.conf complet

Exemple avec :

- le support d'InfluxDB v2 accessible sur le port 8086 de l'ip privée 10.0.1.10
- le statut de Nginx,
- l'analyse des logs de Nginx,
- la surveillance de Postgresql
- la surveillance des service du système à l'aide du script *srvstatus*

```
# Telegraf Configuration
[global_tags]

[agent]
  interval = "10s"
  round_interval = true
  metric_batch_size = 1000
  metric_buffer_limit = 10000
  collection_jitter = "0s"
  flush_interval = "10s"
  flush_jitter = "0s"
  precision = ""
  hostname = ""
  omit_hostname = false
  # Set to true to debug this config file !
  debug = false

[[outputs.influxdb_v2]]
  urls = ["http://10.0.1.10:8086"]
  ## Token for authentication.
  token = "${INFLUXDB2_TELEGRAF_TOKEN}"
  ## Organization is the name of the organization you wish to write to.
  organization = "${INFLUXDB2_INIT_ORG}"
  ## Destination bucket to write into.
  bucket = "${INFLUXDB2_INIT_BUCKET}"

[[inputs.conntrack]]
  files = ["ip_conntrack_count", "ip_conntrack_max", "nf_conntrack_count",
"nf_conntrack_max"]
```

```
dirs =  
["/host/proc/sys/net/ipv4/netfilter", "/host/proc/sys/net/netfilter"]  
  
[[inputs.cpu]]  
  percpu = true  
  totalcpu = true  
  collect_cpu_time = false  
  report_active = false  
  
[[inputs.disk]]  
  mount_points = ["/host"]  
  ignore_fs = ["tmpfs", "devtmpfs", "devfs", "iso9660", "overlay", "aufs",  
"squashfs"]  
  
[[inputs.diskio]]  
  devices = ["sda"]  
  
[[inputs.docker]]  
  endpoint = "unix:///var/run/docker.sock"  
  gather_services = false  
  container_name_include = []  
  container_name_exclude = []  
  timeout = "5s"  
  perdevice = false  
  perdevice_include = ["cpu", "blkio", "network"]  
  total_include = ["cpu", "blkio", "network"]  
  docker_label_include = []  
  docker_label_exclude = []  
  
[[inputs.exec]]  
  commands = [  
    "cat /opt/srvstatus/status.json"  
  ]  
  timeout = "5s"  
  name_override = "services_stats"  
  data_format = "json"  
  tag_keys = [  
    "service"  
  ]  
  
[[inputs.internal]]  
  
[[inputs.interrupts]]  
  cpu_as_tag = true  
  [inputs.interrupts.tagdrop]  
  irq = ["NET_RX", "TASKLET"]  
  
[[inputs.kernel]]
```

```
[[inputs.linux_sysctl_fs]]

[[inputs.mem]]

[[inputs.net]]

[[inputs.netstat]]

[[inputs.nginx]]
  urls = ["http://172.18.5.1:9090/nginx_status"]
  response_timeout = "5s"

[[inputs.nstat]]
  proc_net_netstat = "/host/proc/net/netstat"
  proc_net_snmp = "/host/proc/net/snmp"
  proc_net_snmp6 = "/host/proc/net/snmp6"
  dump_zeros = true

[[inputs.postgresql]]
address = "host=172.18.5.1 user=telegraf password=<password> dbname=postgres
sslmode=disable"
outputaddress="postgresql-floresentinelle"
max_lifetime = "0s"
databases = ["geonature2db", "gnatlas"]

[[inputs.processes]]

[[inputs.statsd]]
  protocol = "udp"
  max_tcp_connections = 250
  tcp_keep_alive = false
  service_address = ":8125"
  delete_gauges = true
  delete_counters = true
  delete_sets = true
  delete_timings = true
  percentiles = [50.0, 90.0, 99.0, 99.9, 99.95, 100.0]
  metric_separator = "_"
  parse_data_dog_tags = false
  datadog_extensions = false
  allowed_pending_messages = 10000
  percentile_limit = 1000

[[inputs.swap]]

[[inputs.system]]

[[inputs.tail]]
  files = ["/host/var/log/nginx/access.log"]
  data_format = "grok"
  grok_timezone = "Europe/Paris"
```

```
from_beginning = true
name_override = "nginx_access_log"
grok_patterns = ["%{CUSTOM_LOG_FORMAT}"]
# Grock :
https://www.elastic.co/guide/en/logstash/current/plugins-filters-grok.html
# Grock pattern :
https://github.com/elastic/logstash/blob/v1.4.2/patterns/grok-patterns
# Ex :
https://github.com/influxdata/telegraf/blob/master/plugins/parsers/grok/influx_patterns.go
grok_custom_patterns = '''
    CUSTOM_LOG_FORMAT %{IPORHOST:client_ip} (?:%{NOTSPACE:auth}|-)
(?:%{NOTSPACE:ident}|-) \[%{HTTPDATE:ts}\] "(?:%{WORD:verb}
%{NOTSPACE:request}(?: HTTP/%{NUMBER:http_version:float})?|%{DATA})"
%{NUMBER:resp_code} (?:%{NUMBER:resp_bytes:int}|-) %{QS:referrer}
%{QS:agent} rt="%{NUMBER:request_time:float}"?
uct="(?:%{NUMBER:upstream_connect_time:float}|-)"
uht="(?:%{NUMBER:upstream_header_time:float}|-)"
urt="(?:%{NUMBER:upstream_response_time:float}|-)"
gizr="(?:%{NUMBER:gzip_ratio:float}|-)"
'''

# WARNING : only for debugging
#[[outputs.file]]
# namepass = ["nginx_access_log"]
# files = ["/tmp/nginx_access_log.out"]
# influx_sort_fields = true
```

From:
<https://sinp-wiki.cbn-alpin.fr/> - **CBNA SINP**

Permanent link:
<https://sinp-wiki.cbn-alpin.fr/serveurs/installation/web-srv/docker-telegraf?rev=1685523036>

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