DEVOPS D-DAY #5

Monitoring OVH: 350k servers, 30 DCs... and one Metrics platform

Horacio Gonzalez @LostInBrittany





Who are we?

Introducing myself and introducing OVH OVHcloud



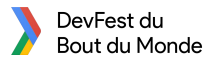
Horacio Gonzalez

@LostInBrittany

Spaniard lost in Brittany, developer, dreamer and all-around geek













OVH: A Global Leader on Cloud

250k Private cloud VMs running



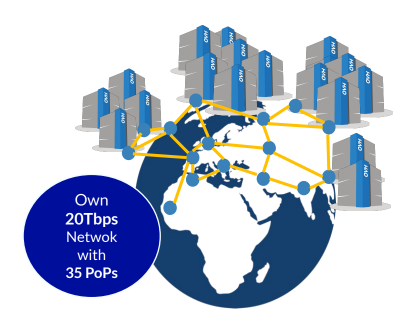
Dedicated IaaS Europe

•	• • •	• • • • •	• • • • • •	• •••	• •••
•	• • •	• •••	• •••	• •••	• •••
•	•••		• •••	• •••	• •••
•	***	• •••	• •••	• •••	• •••
•	•••	• •••	• •••	• •••	• •••
•	•••	• •••	• •••	• •••	• •••
•	• • •	• •••	• •••	• •••	• •••

Hosting capacity:

1.3M Physical
Servers

360k Servers already deployed



30 Datacenters

> 1.3M Customers in 138 Countries

OVH: Our solutions









And don't forget, next week...



OVHcloud Summit

https://summit.ovhcloud.com/

Once upon a time...

Because I love telling tales



This talk is about a tale...



A true one nevertheless



And as in most tales



It begins with a mission



And a band of heroes



Engulfed into the adventure

They fight against mishaps



And all kind of foes

They build mighty fortresses



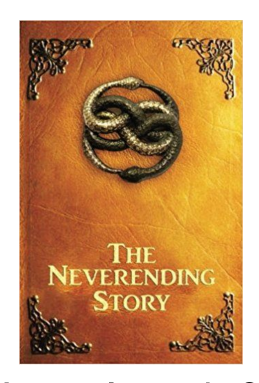
Pushing the limits of possible

And defend them day after day



Against all odds

But we don't know yet the end



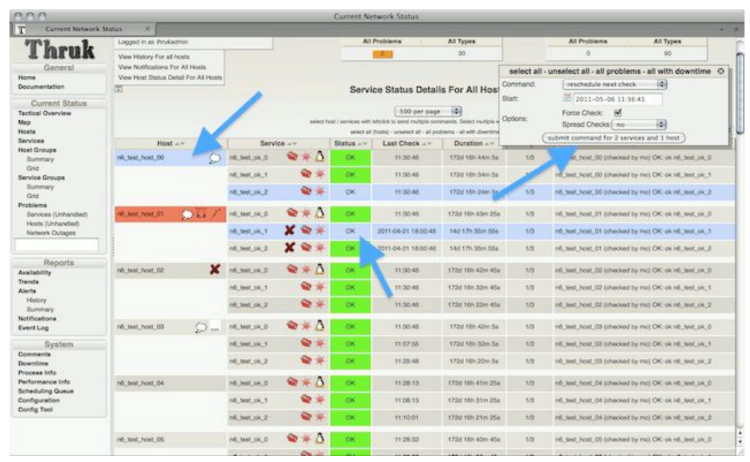
Because this tale isn't finished yet

It begins with a mission

Build a metrics platform for OVH



A long time ago...



A long time ago...

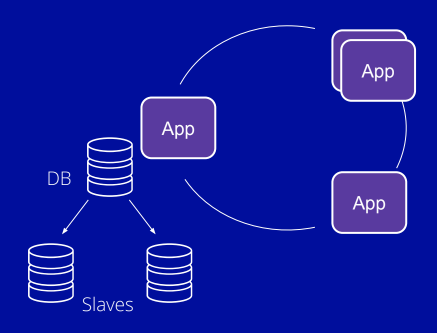
Monitoring: **Does** the system works?



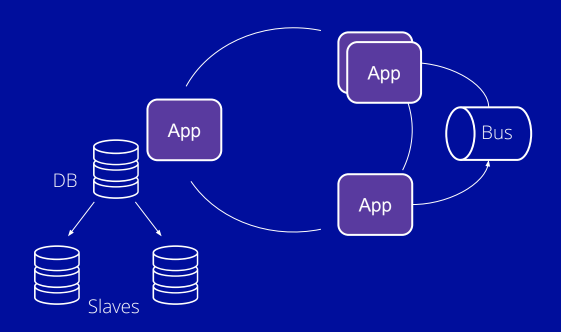




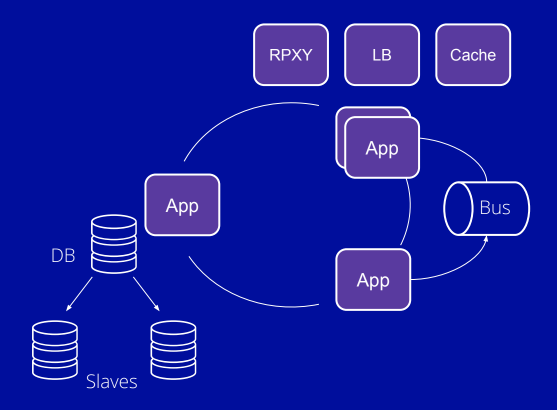






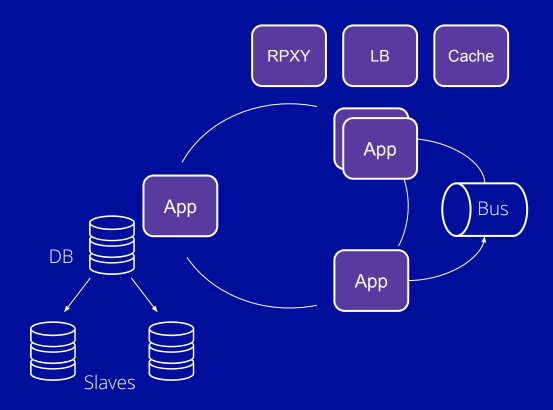








What could go wrong?





Microservices are a distributed system

The Microservices Complexity Paradox



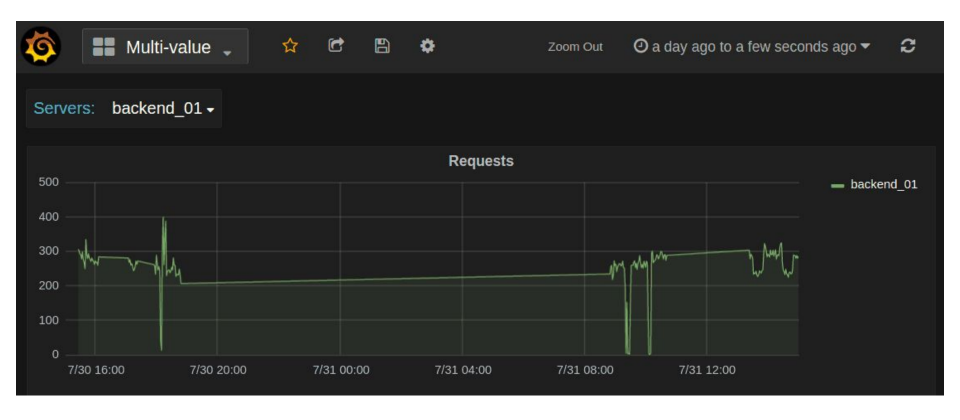


GOTO 2017 • Debugging Under Fire: Keep your Head when Systems have Lost their Mind • Bryan Cantrill

We need to have insights

Observability: **How** the system works?

OVH decided go metrics-oriented



A metrics platform for OVH



For all OVH



Building OVH Metrics

One Platform to unify them all, One Platform to find them, One Platform to bring them all and in the Metrics monitor them



What is OVH Metrics?

Managed Cloud Platform for Time Series



OVH monitoring story

We had lots of partial solutions...









OVH monitoring story

One Platform to unify them all

What should we build it on?

OVH monitoring story

Including a really big



OpenTSDB drawbacks

OpenTSDB RowKey Design

metrics timestamp tagk1 tagv1 tagk2 tagv2



OpenTSDB Rowkey design flaws

- .*regex.* => full table scans
- High cardinality issues (Query latencies)

We needed something able to manage **hundreds of millions** time series

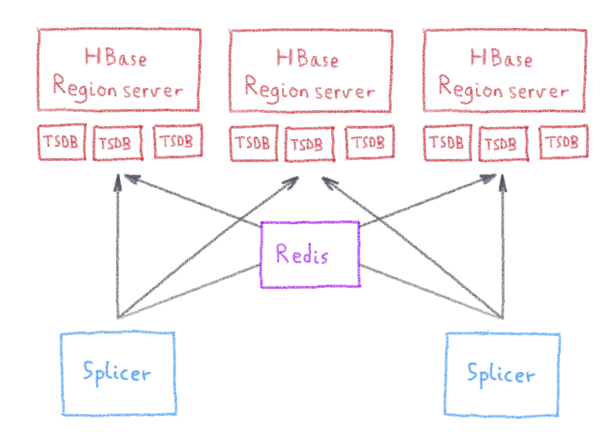


OpenTSBD didn't scale for us

OpenTSDB other flaws

- Compaction (or append writes)
- /api/query : 1 endpoint per function?
- Asynchronous
- Unauthenticated
- ...

Scaling OpenTSDB



Metrics needs

First **need**:

To be **massively** scalable

Analytics is the key to success



Fetching data is only the tip of the iceberg

Analysing metrics data





To be scalable, analysis must be done in the database, not in user's computer

Metrics needs

Second **need**:

To have rich query capabilities

Enter Warp 10...

Open-source
Time series
Database







More than a Time Series DB

Warp 10 is a software platform that

- Ingests and stores time series
- Manipulates and analyzes time series



Manipulating Time Series with Warp 10

A true Time Series analysis toolbox

- Hundreds of functions
- Manipulation frameworks
- Analysis workflow



Manipulating Time Series with Warp 10

A Time Series manipulation language



Did you say scalability?





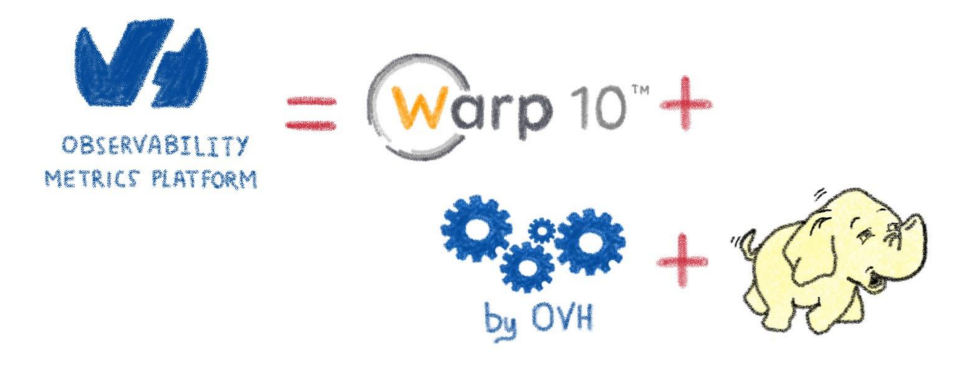
From the smallest to the largest...

More Warp 10 goodness

- Secured & multi tenant
- In memory Index
- No cardinality issues
- Lockfree ingestion
- WarpScript Query Language
- Support more data types

- Synchronous (transactions)
- Better Performance
- Better Scalability
- Versatile
 (standalone, distributed)

OVH Observability Metrics Platform



Building an ecosystem

From Warp 10 to OVH Metrics



What protocols should we support?

Who must do the effort?















Why choose? Let's support all of them!

Metrics Platform





OpenTSDB, Prometheus and Graphite
Visualize with Grafana

Metrics Platform

graphite influx https:// .<region>.metrics.ovh.net opentsdb prometheus Warp10 tsl

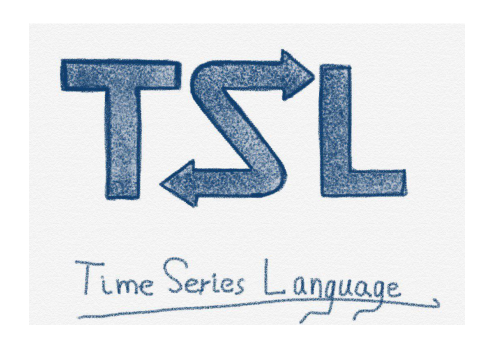


Metrics Platform

https:// .<region>.metrics.ovh.net tsl

TSL

```
select("cpu.usage_system")
.where("cpu~cpu[0-7]*")
.last(12h)
.sampleBy(5m,max)
.groupBy(mean)
.rate()
```



github.com/ovh/tsl

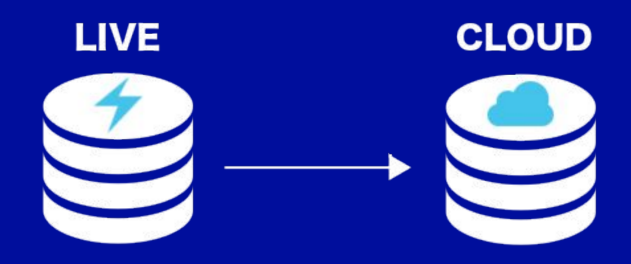


Metrics Live

In-memory, high-performance Metrics instances



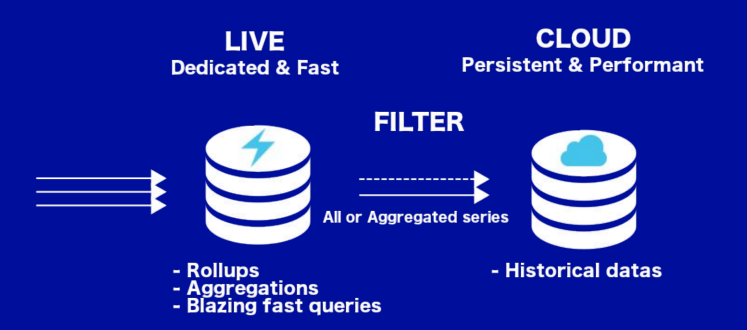
In-memory: Metrics live



millions of writes/s



In-memory: Metrics live



In-memory: Metrics live

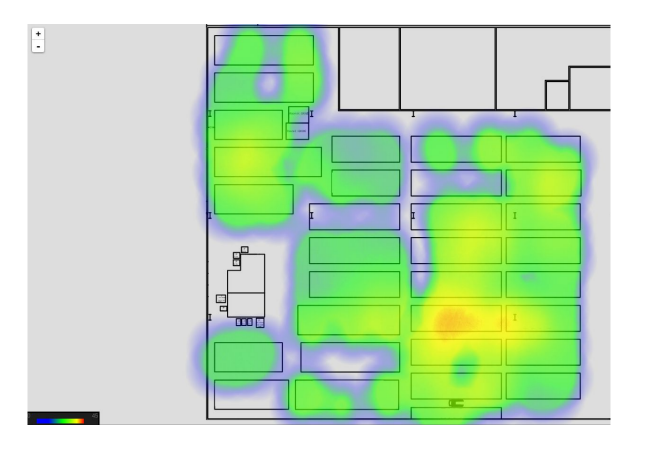
STAGE 2 STAGE 3 STAGE 1 Short retention - days **Short retention - hours Customer metrics Consolidated aggregations** Historical datas Fine grained monitoring **Global infra monitoring** Raw data **RBX SBG**

Monitoring is only the beginning

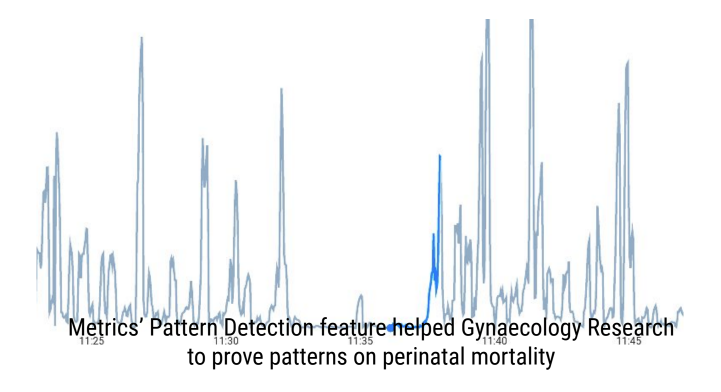
OVH Metrics answer to many other use cases



Graveline rack's temperature



Even medical research...



Use cases families

- Billing (e.g. bill on monthly max consumption)
- Monitoring (APM, infrastructure, appliances,...)
- IoT (Manage devices, operator integration, ...)
- Geo Location (Manage localized fleets)



Use cases

- DC Temperature/Elec/Cooling map
- Pay as you go billing (PCI/IPLB)
- **GSCAN**
- **Monitoring**
- ML Model scoring (Anti-Fraude)
- Pattern Detection for medical applications



SREing Metrics

With a great power comes a great responsibility



Metrics's metrics

432.000.000.000 datapoints / day

Our stack overview

- More than 666 machines operated by 5 people
- >95% dedicated servers
- No Docker, only SystemD
- Running many Apache projects:
 - Hadoop
 - HBase
 - Zookeeper
 - Flink
- And Warp 10



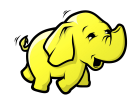








Our biggest Hadoop cluster



200 datanodes

2.3 PB of capacity 8.5Gb/s of bandwidth



~60k regions of 10Gb

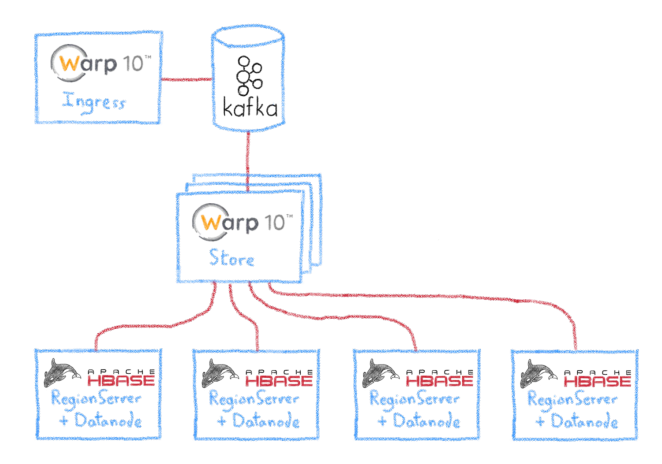
1.5M of writes/s
3M of reads/s

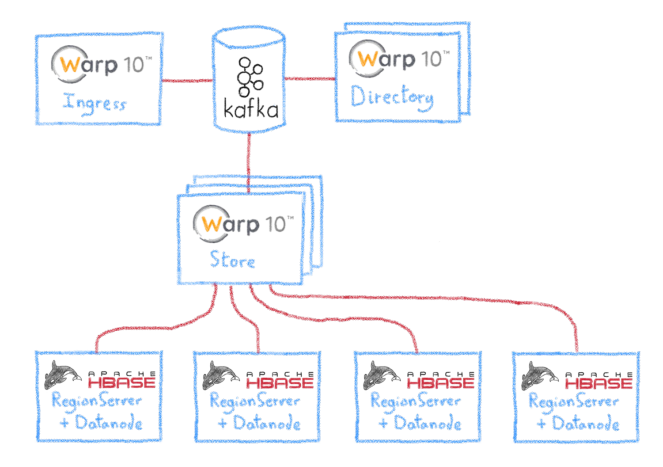
Hadoop need a lot of ♥

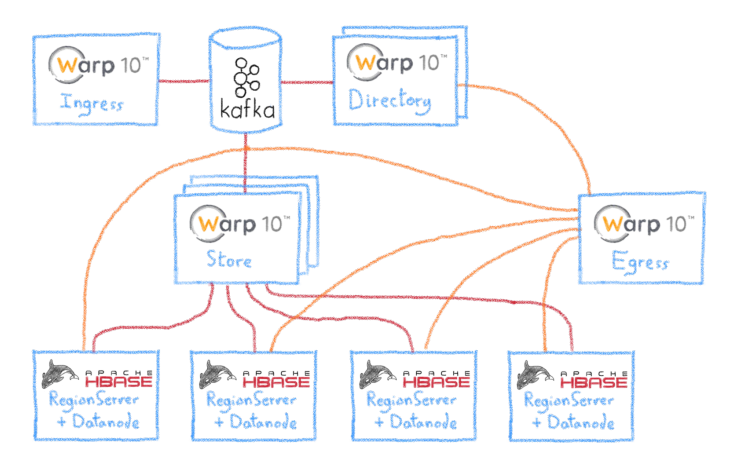












Hadoop nodes

Most of the nodes are the following:

- 16 to 32 cores
- 64 to 128 GB of RAM ()



12 to 16 TB

But, we also have some huge nodes:

- 2x 20 cores (xeon gold)
- 320 GB of RAM 😱 😱





12x 4TB of Disk

Warp10 nodes

Ingress (cpu-bound):

- 32 cores
- 128 GB of RAM 😱



Egress (cpu-bound):

- 32 cores
- 128 GB of RAM 🔐



Directory (ram-bound):

- 48 cores
- 512 GB of RAM ()





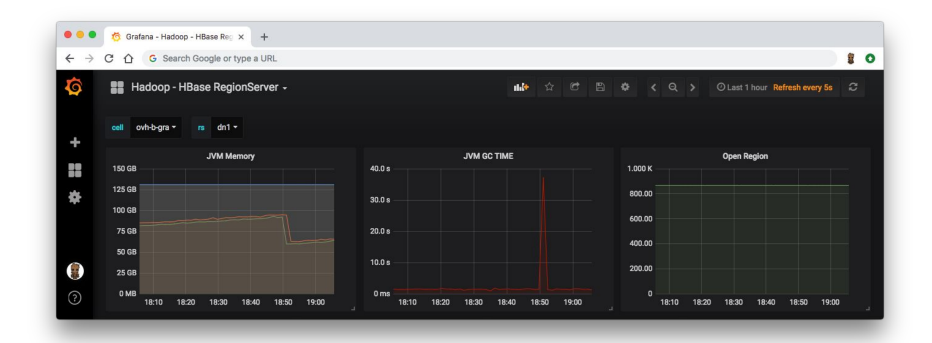


Store (cpu-bound):

- 32 cores
- 128 GB of RAM

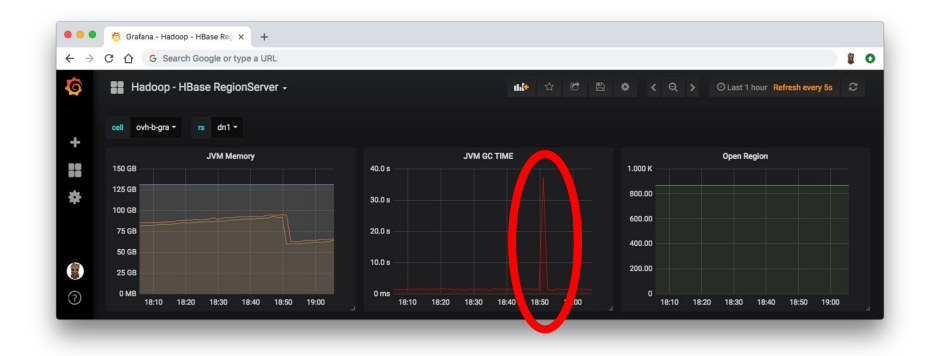


Why you should care?

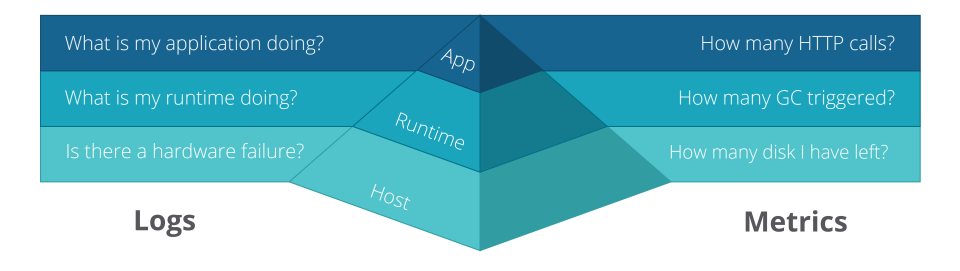


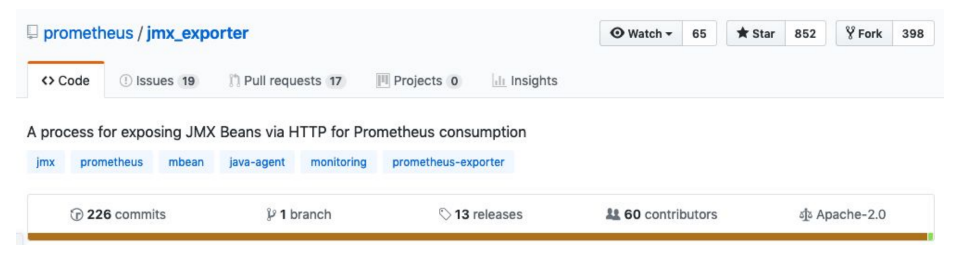
Why you should care? (>30s) 🚱





The only way to optimize: measure





Running

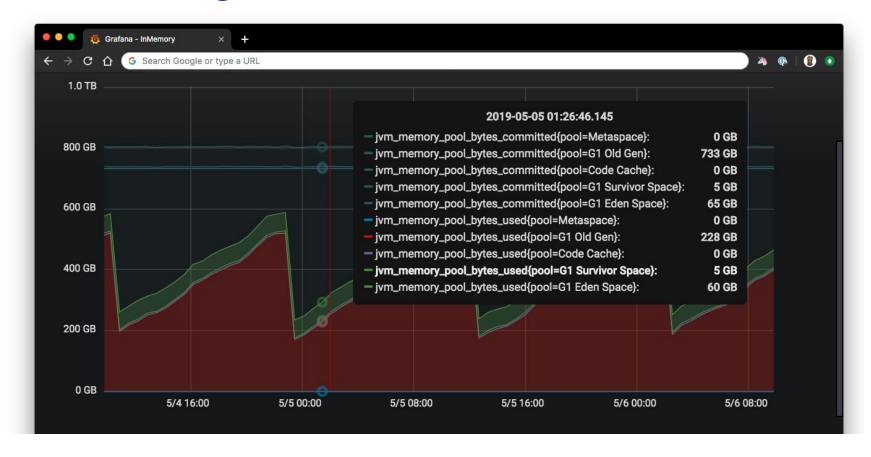
To run as a javaagent download the jar and run:

```
java -javaagent:./jmx_prometheus_javaagent-0.11.0.jar=8080:config.yaml -jar yourJar.jar
```

Metrics will now be accessible at http://localhost:8080/metrics

```
OO
                                             1. metrics@GW_IM: ~/ansible/ansible-warp10-standalone (ssh)
root@A.GRA:~# curl -s http://127.0.0.1:9101/metrics | grep -v "#"
process_cpu_seconds_total 1.029816855E8
process start time seconds 1.522059928366E9
process open fds 109.0
process_max_fds 512000.0
process_virtual_memory_bytes 2.42578112512E11
process resident memory bytes 2.41437425664E11
java_lang_memorypool_collectionusagethresholdsupported{name="Metaspace",} 0.0
java_lang_memorypool_collectionusagethresholdsupported{name="Code Cache",} 0.0
java lang memorypool collectionusagethresholdsupported(name="G1 Eden Space",) 1.0
iava lang memorypool collectionusagethresholdsupported{name="G1 Old Gen",} 1.0
java lang memorypool collectionusagethresholdsupported{name="G1 Survivor Space",} 1.0
java_lang_runtime_uptime 3.4834238296E10
java_lang_garbagecollector_lastgcinfo_memoryusagebeforegc_used{name="G1 Young Generation",key="G1 Survivor Space",} 1.711276032E9
java lang garbagecollector lastgcinfo memoryusagebeforegc used{name="G1 Young Generation",key="Metaspace",} 3.1310464E7
java_lang_garbagecollector_lastgcinfo_memoryusagebeforegc_used{name="G1 Young Generation",key="G1 Old Gen",} 1.28463160496E11
java_lang_garbagecollector_lastgcinfo_memoryusagebeforegc_used{name="G1 Young Generation",key="G1 Eden Space",} 2.4058527744E10,
java_lang_garbagecollector_lastgcinfo_memoryusagebeforegc_used{name="G1 Young Generation",key="Code Cache",} 3.813536E7
java_lang_memory_nonheapmemoryusage_init 4194304.0
java_lang_operatingsystem_committedvirtualmemorysize 2.42578120704E11
java_lang_memory_objectpendingfinalizationcount 0.0
java_lang_memorypool_collectionusagethresholdexceeded{name="G1 Eden Space",} 0.0
java lang memorypool collectionusagethresholdexceeded{name="G1 Old Gen",} 0.0
```





Tuning G1 is hard 😥

```
-Xms800g -Xmx800g \
-XX:+UseG1GC -XX:G1HeapRegionSize=64m \
-XX:MaxGCPauseMillis=500 \
-XX:ParallelGCThreads=36 \
-XX:ConcGCThreads=9 \
-XX:+UnlockExperimentalVMOptions \
-XX:G1NewSizePercent=8 \
-XX:G1MaxNewSizePercent=8 \
-XX:+ParallelRefProcEnabled \
-XX:+PerfDisableSharedMem \
-XX:-ResizePLAB \
-XX:-ReduceInitialCardMarks \
-XX:G1RSetRegionEntries=4096 \
-XX:InitiatingHeapOccupancyPercent=65 \
-XX:G1HeapWastePercent=10 \
-XX:G1MixedGCCountTarget=16 \
```

Tuning G1 is hard

```
-Xms800g -Xmx800g \
-XX:+UseG1GC -XX:G1HeapRegionSize=64m \
-XX:MaxGCPauseMillis=500 \
-XX:ParallelGCThreads=36 \
-XX:ConcGCThreads=9 \
-XX:+UnlockExperimentalVMOptions \
-XX:G1NewSizePercent=8 \
-XX:G1MaxNewSizePercent=8 \
-XX:+ParallelRefProcEnabled \
-XX:+PerfDisableSharedMem \
-XX:-ResizePLAB \
-XX:-ReduceInitialCardMarks \
-XX:G1RSetRegionEntries=4096 \
-XX:InitiatingHeapOccupancyPercent=65 \
-XX:G1HeapWastePercent=10 \
-XX:G1MixedGCCountTarget=16 \
```

```
-XX:+HeapDumpOnOutOfMemoryError \
-XX:HeapDumpPath=/opt/warp/logs/heap.dump \
-verbose:gc \
-XX:+PrintGC \
-XX:+PrintGCDetails \
-XX:+PrintGCDateStamps \
-XX:+PrintGCTimeStamps \
-Xloggc:/opt/warp/logs/gc.log \
-XX:+UseGCLogFileRotation \
-XX:NumberOfGCLogFiles=10 \
-XX:GCLogFileSize=10M \
-XX:+AlwaysPreTouch \
-XX:+UseTransparentHugePages \
-XX:+UseNUMA \
-XX:-UseBiasedLocking \
```

Our programming stack

- We mostly use garbage collected languages as
 - o Go
 - Java
 - JavaScript







Our programming stack

However, we are using non-garbage collected languages as Rust when needed





Our friends for µservices







Code contribution:

- https://github.com/ovh/beamium
- https://github.com/ovh/noderia
- https://github.com/ovh/tsl
- https://github.com/ovh/ovh-warp10-datasource
- https://github.com/ovh/ovh-tsl-datasource
- ..

Involved in:

- Warp10 community
- Apache Hbase/Flink development
- Prometheus/InfluxData discussions
- TS Query Language Working group

Conclusion

That's all folks!

