



Tools & Concepts for Cloud Deployments

Solution for Exercise 2

Christopher B. Hauser
Institute of Information Resource Management, Ulm
University

Summer Semester 2019

Lesson 1: Monitoring with InfluxData

How your Setup should look like

You should have two instances in Openstack:

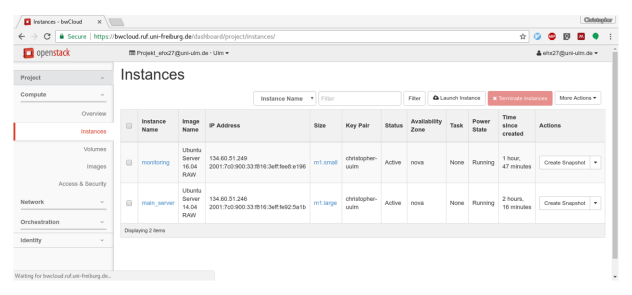


Figure 1: Instances in OpenStack

The Chronograf dashboard for your main-server instance should look like follows:

Question: Parts and responsibilities of the TICK stack

Question: What ports are used by influxdb?

By default, InfluxDB uses the following network ports: - TCP port 8086 is used for client-server communication over InfluxDB's HTTP API - TCP port 8088 is used for the RPC service for backup and restore

ubuntu@monitoring:~\$ sudo netstat -tulpen sudo: unable to resolve host monitoring Active Internet connections (only servers)

Proto	Recv-C	Q Send-Q Local Address	Foreign <i>A</i>	Address	State	User	In
tcp	0	0 0.0.0.0:22	0.0.0.0:*	LISTEN	N 0	13017	
tcp6	0	0:::8086	:::*	LISTEN	999	18068	2
tcp6	0	0 :::22	:::*	LISTEN	Θ	13025	104
tcp6	0	0:::8888	:::*	LISTEN	998	18308	2
tcp6	0	0:::8088	:::*	LISTEN	999	18066	2
udp	0	0 0.0.0.0:68	0.0.0.0:*		0	13398	88

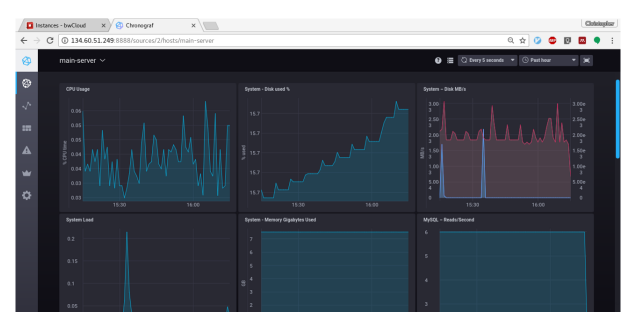


Figure 2: Chronograf Dashboard

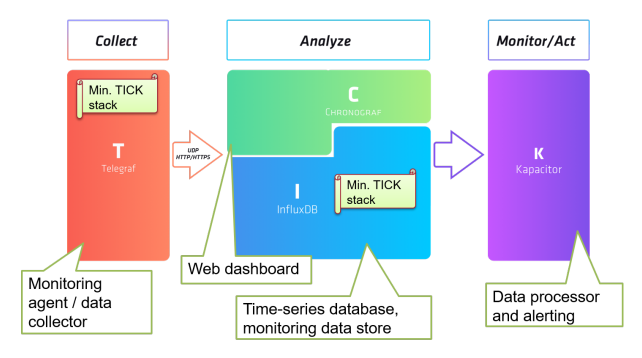


Figure 3: Components of InfluxData TICK stack

Lesson 2: Vertical Scaling

Stressing Mediawiki with small flavor

With a single thread on client side:

Concurrency Level: 1 <<<<

Time taken for tests: 618.219 seconds

Complete requests: 5000 Failed requests: 4958

(Connect: 0, Receive: 0, Length: 4958, Exceptions: 0)

Non-2xx responses: 5000

Total transferred: 58650042 bytes HTML transferred: 56685042 bytes

Requests per second: 8.09 [#/sec] (mean)
Time per request: 123.644 [ms] (mean)

Time per request: 123.644 [ms] (mean, across all concurrent requests)

Transfer rate: 92.65 [Kbytes/sec] received

Connection Times (ms)

```
min mean[+/-sd] median
                                    max
Connect:
              0
                     0.8
                              0
                                     12
Processing:
            101 123 21.5
                             121
                                   1124
Waiting:
             55
                71 14.2
                            68
                                   813
Total:
            101 124 21.5
                                   1124
                             121
```

Percentage of the requests served within a certain time (ms)

```
50%
        121
 66%
         125
 75%
        127
        129
 80%
 90%
        135
 95%
        142
 98%
        152
 99%
        162
       1124 (longest request)
100%
```



With ten concurrent client side threads:

Concurrency Level: 10 <<<<

Time taken for tests: 165.952 seconds

Complete requests: 5000 Failed requests: 4

(Connect: 0, Receive: 0, Length: 4, Exceptions: 0)

Non-2xx responses: 5000

Total transferred: 58654996 bytes HTML transferred: 56689996 bytes

Requests per second: 30.13 [#/sec] (mean)
Time per request: 331.903 [ms] (mean)

Time per request: 33.190 [ms] (mean, across all concurrent requests)

Transfer rate: 345.16 [Kbytes/sec] received

Connection Times (ms)

min mean[+/-sd] median max Connect: 0 0 0.5 0 11 Processing: 89 332 57.8 333 501 Waiting: 76 284 50.9 285 442

Total: 90 332 57.8 333 501

Percentage of the requests served within a certain time (ms)

50% 333 66% 357 75% 372 80% 380 90% 406 95% 425 98% 447 99% 459 501 (longest request) 100%



Stressing Mediawiki after vertical scaling

With a single thread on client side:

Concurrency Level: 1

Time taken for tests: 604.299 seconds

Complete requests: 5000 Failed requests: 4904

```
(Connect: 0, Receive: 0, Length: 4904, Exceptions: 0)
```

Non-2xx responses: 5000

Total transferred: 58650096 bytes HTML transferred: 56685096 bytes

Requests per second: 8.27 [#/sec] (mean)
Time per request: 120.860 [ms] (mean)

Time per request: 120.860 [ms] (mean, across all concurrent requests)

Transfer rate: 94.78 [Kbytes/sec] received

Connection Times (ms)

	mтn	mean	[+/-sd]	medıan	max
Connect:	0	0	0.1	Θ	2
Processing:	101	121	20.6	117	915
Waiting:	53	69	19.6	65	801
Total:	101	121	20.6	117	916

Percentage of the requests served within a certain time (ms)

```
50%
        117
 66%
        121
 75%
        124
        126
 80%
 90%
        132
95%
        140
        159
 98%
99%
        177
        916 (longest request)
100%
```



With ten concurrent client side threads:

Concurrency Level: 10

Time taken for tests: 79.773 seconds

Complete requests: 5000 Failed requests: 1324

(Connect: 0, Receive: 0, Length: 1324, Exceptions: 0)

Non-2xx responses: 5000

Total transferred: 58653676 bytes HTML transferred: 56688676 bytes

Requests per second: 62.68 [#/sec] (mean)
Time per request: 159.547 [ms] (mean)

Time per request: 15.955 [ms] (mean, across all concurrent requests)

Transfer rate: 718.02 [Kbytes/sec] received

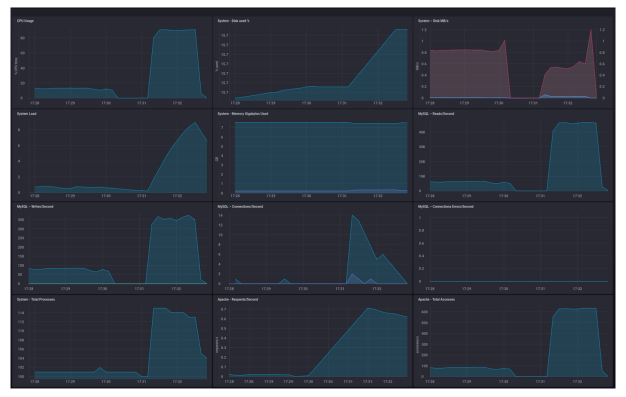
Connection Times (ms)

min mean[+/-sd] median max Connect: 0 0 0.1 0 2 Processing: 61 159 36.8 156 313 Waiting: 53 134 28.8 132 272

Total: 61 159 36.8 156 314

Percentage of the requests served within a certain time (ms)

```
50%
        156
66%
        171
75%
        182
80%
        190
90%
        209
95%
        225
98%
        243
99%
        258
        314 (longest request)
100%
```



Conclusion

CPU cores	Threads	Requests / s
2	1	8 Req/s
2	10	30 Req/s

CPU cores	Threads	Requests / s
4	1	8 Req/s
4	10	60 Req/s

- Application is CPU bound
- For concurrent requests more vCPUs are improving a lot!
- Virtual scaling is limited to the larges available flavor.
- => unlimited scalability is not vertical.