

WONDERING WHO IS THAT GUY?



HENRY BEEN

Independent Devops & Azure Architect

E: consultancy@henrybeen.nl

T: @henry_been

L: linkedin.com/in/henrybeen

W: henrybeen.nl



For questions please use Slido #devops2019

LOGGING, INSTRUMENTATION, DASHBOARDS & ALERTS

Very boring part

Amazing part

Pretty boring part

Really amazing part

Maybe boring part

Mindblowing part

LOGGING, INSTRUMENTATION, DASHBOARDS, ALERTS

A bit of monitoring theory

What to monitor

Demo's!

MONITORING

-orKNOWING WHAT BE HAPPENING

MONITORING

Instrumentation

Most often forgotten

Concerned with metrics

- (Timestamp, value) tuples
- Events & values
- Dimensions
- Used for Dashboards & Alerts

Rolled up over time

Tracing

Used for troubleshooting

What we developers call logging

- When
- Code location
- Very, very verbose message
- Can a source of metrics

Retained for a limited time

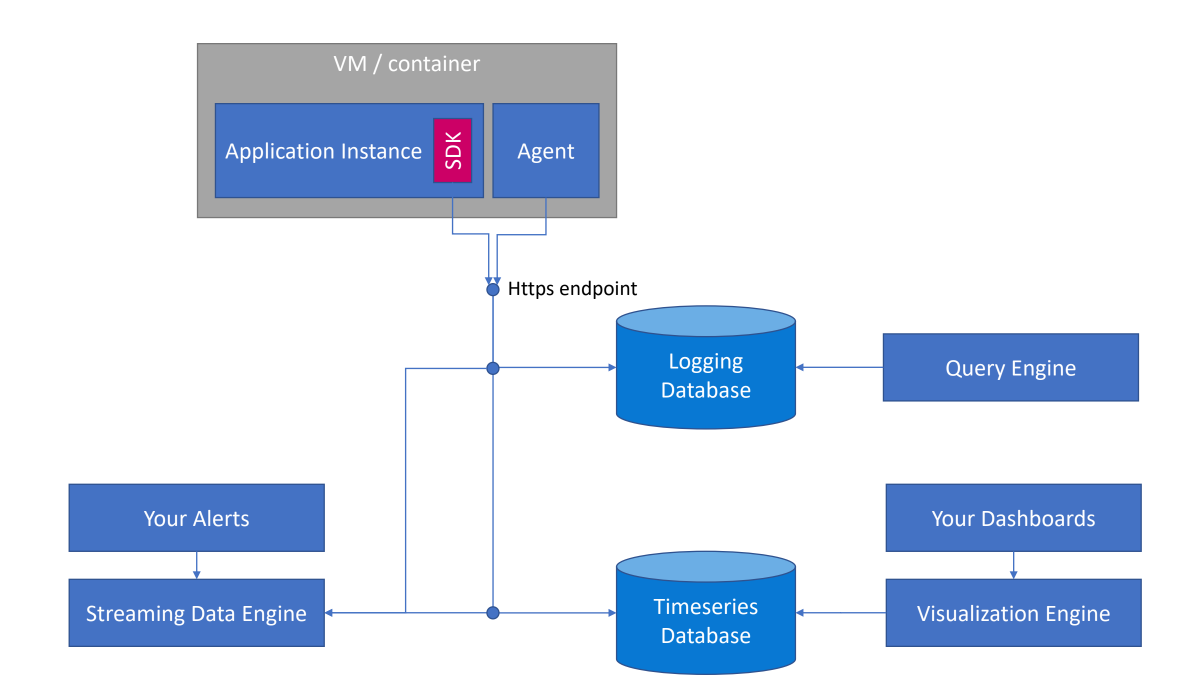
Logging

Often combined with tracing

Concerned with state changes

- When
- By who
- What changed
- Can a source of metrics

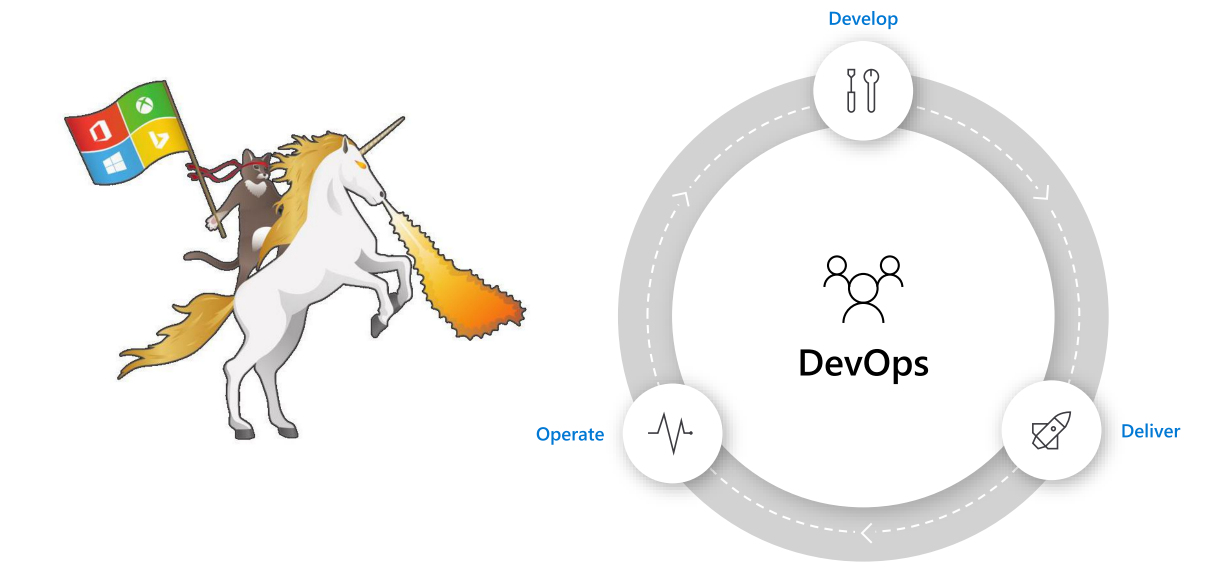
Retained for longer or indefinitly



BUT HEY THAT STUFF IS OPERATIONS...

WHY WOULD I CARE?

DEVOPS POWERRRR

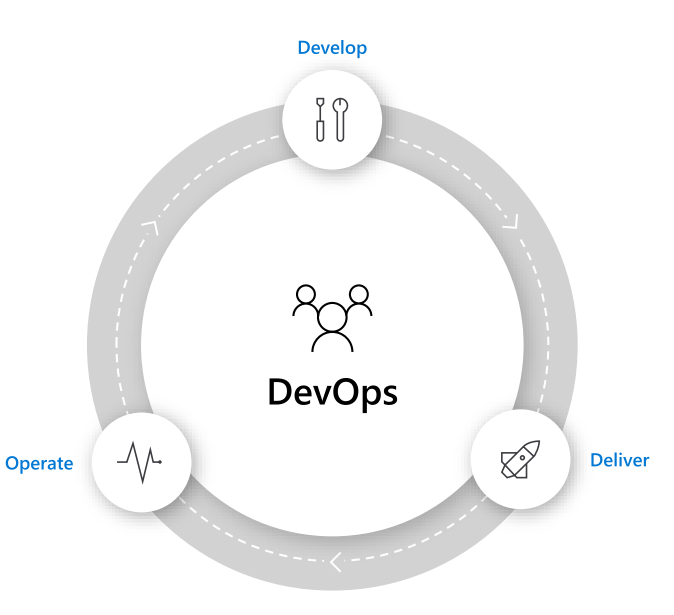


DEVOPS



 DevOps is the union of people, process, and products to enable continuous delivery of value to your end users.





OKAY, OKAY I CARE... NOW, WHAT TO MONITOR?

OKAY, OKAY I CARE... NOW, WHAT NOT TO MONITOR?

WHAT NOT TO DO

FOCUS ON YOUR SYSTEMS

Do you think your users care? At all?

- Is the amount of disk IO really interesting?
- Does page file usage predict conversion?

FOCUS ON AVERAGES

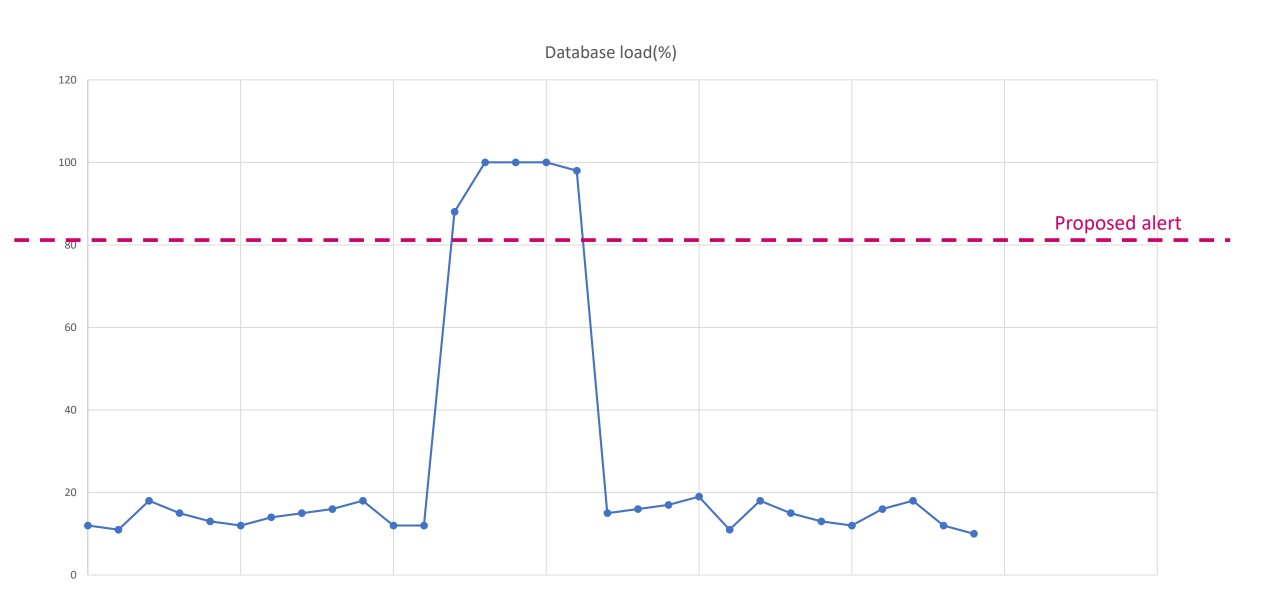
Averages are lying cheats and hide real issues!

- Use dimensions to find outliers
- Use maximums or percentiles to identify spread

To add some nuance:

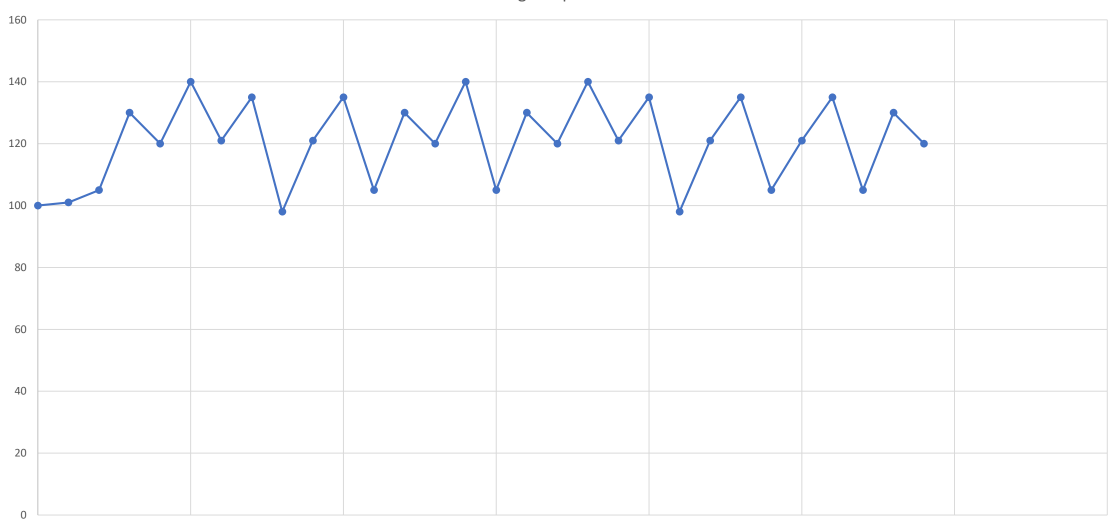
- Some system metrics are handy, just don't start there maybe
- Same goes for averages

DO WE HAVE AN ISSUE?



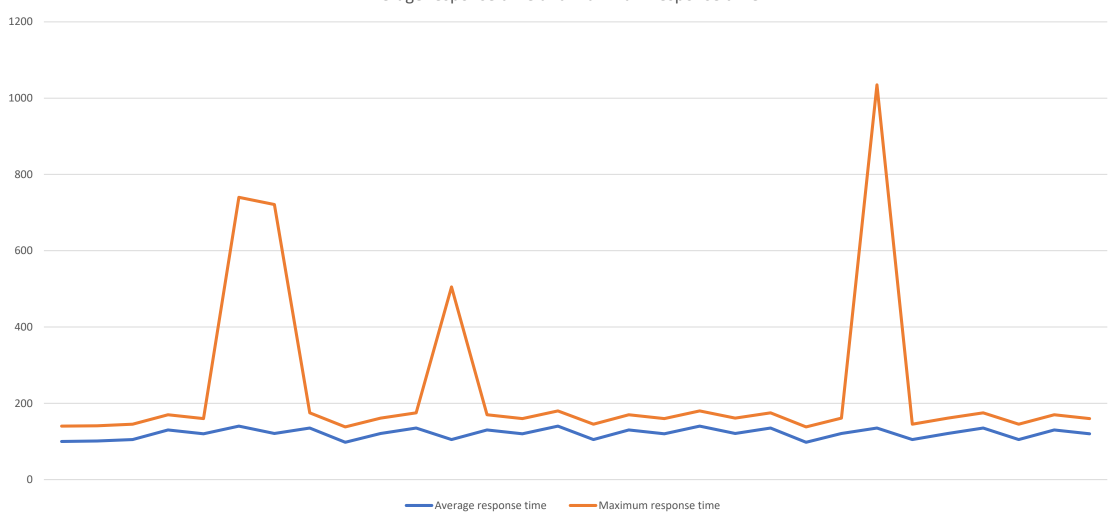
ARE MY USERS HAPPY?





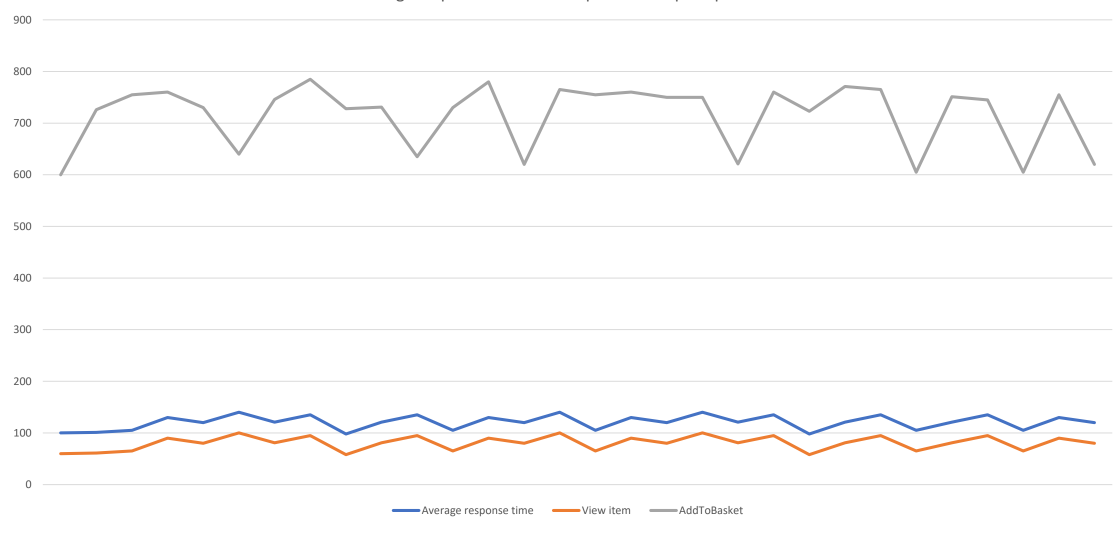
ARE MY USERS HAPPY?





ARE MY USERS HAPPY?

Average response time and response time per operation





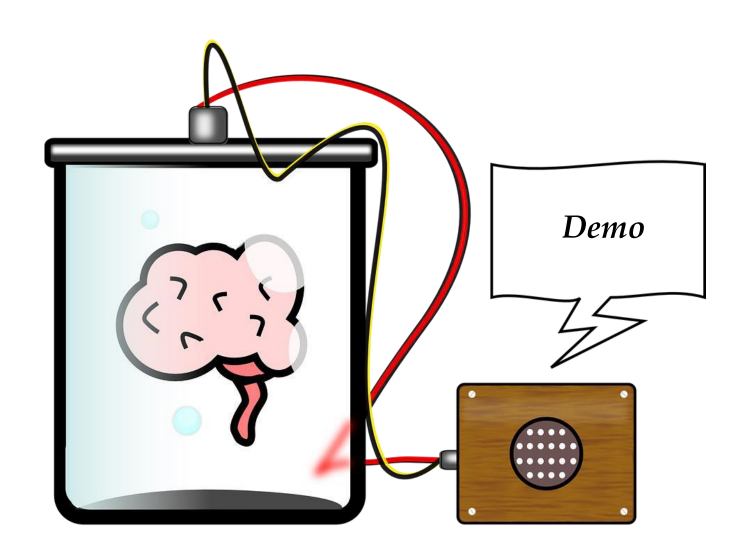
PERCENTILES!

PERCENTILES!

PERCENTILES!

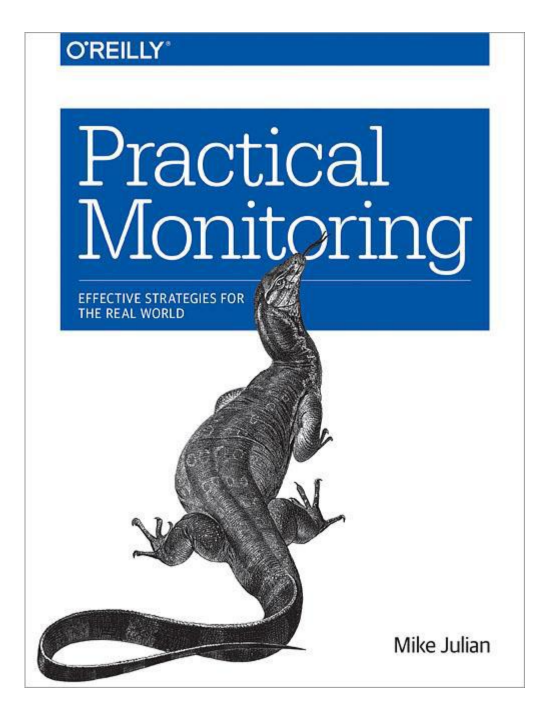
MEASURE THINGS THE USER CARES ABOUT

AND THINK IT THROUGH!



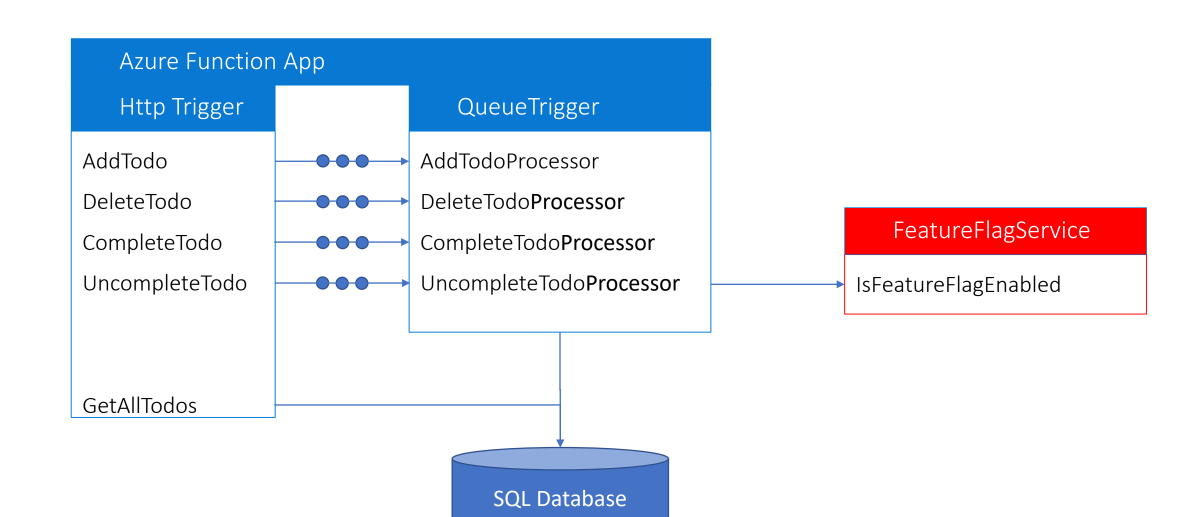
Let's do a Quick Demo!

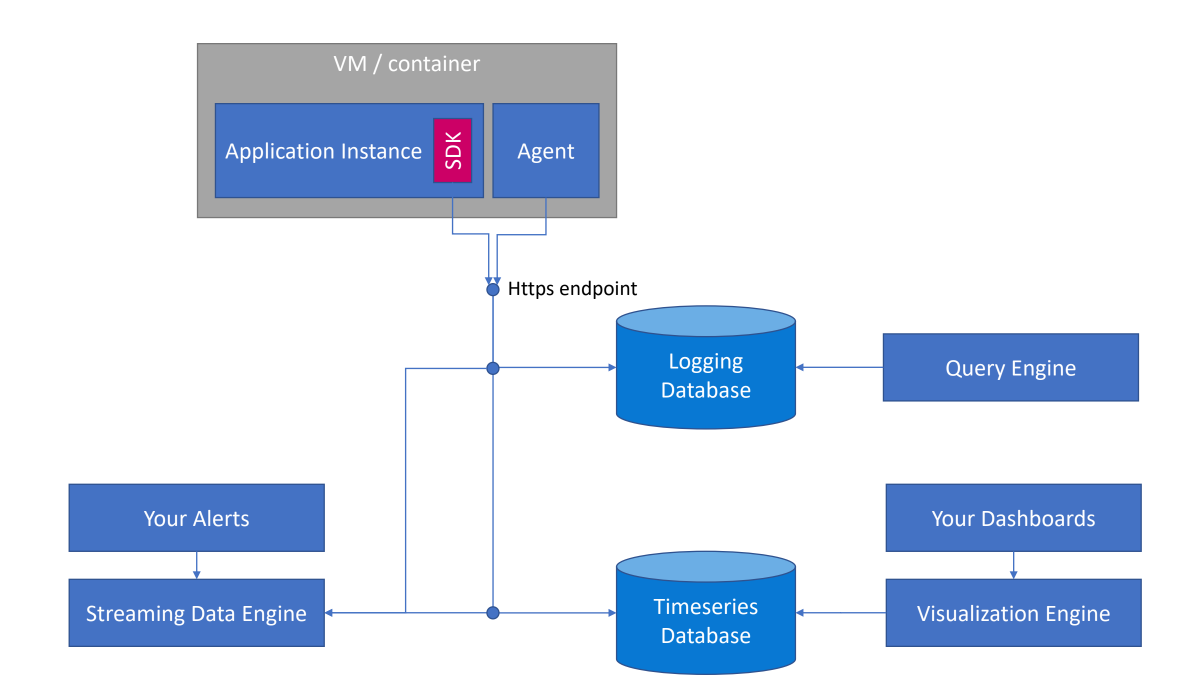
A VERY GOOD BOOK ALSO QUITE THIN



FOR THOSE USING AZURE HOW WOULD YOU DO IT?

ALMOST DEMO TIME! A Todo Application...





Two more things



DASHBOARDS AND ALERTS

AS CODE



For questions please use Slido #devops2019

DO TRY THIS AT HOME!

HENRY BEEN Independent Devops & Azure Architect

E: consultancy@henrybeen.nl

T: @henry_been

L: linkedin.com/in/henrybeen

W: henrybeen.nl