

The next-level Benchmarking-as-a-Service solution platform
for Databases and Clouds

BaaS Project

Selecting your next Database and Cloud? We do it!

PERFORMANCE OpenStack vs. AWS EC2?
IT STRATEGY public vs private vs hybrid CLOUD?
STORAGE PERFORMANCE SSD vs. Remote?
COST EFFICIENCY AWS EC2 vs. MS Azure?
RESOURCE SELECTION VMs vs. Containers?

LATENCY MongoDB vs. Cassandra?
TRADEOFF COSTS performance vs. consistency?
AVAILABILITY survive resource failures?
THROUGHPUT:
Apache Cassandra vs. Couchbase?
CAPACITY PLANNING setup 3 / 5 / 7 nodes?

do YOU need ...

- to find the optimal **Database** and **Cloud** solution?
 - on solid arguments like KPIs or rankings?
 - for your specific workload characteristics?
 - and save OPEX IT costs and time-to-market costs?



are YOU ...

- a CTO, a **software architect** or an IT team leader?
- an IT consultant or innovation manager?
- a **Database Provider** or Cloud Provider?
- someone falling for reasoned decisions?
 - for new data-intensive software ?
 - or in transformation projects?

IT
├ B2B
├ IoT
├ AI
├ Big Data
├ Web 2.0
└ eCommerce

WE offer ...

- an innovative **Decision Support** platform
 - for all **Databases**
 - for all public **Cloud** providers, even private and hybrid
 - with automated, reliable and reproducible benchmarks
- on-demand self-service/personal consulting
 - with expressive KPIs and diagrams



choose US, because ...

- we are the leading research team in this field
 - with **15 significant publications** in the Database / Cloud research field
 - to help making smarter and more efficient decisions in IT
- and we are going commercial after developing this unique on-demand solution platform
 - funded by the prestigious "EXIST-Forschungstransfer" scholarship



YOU can get in touch with us ...



Dr. Jörg Domaschka



Daniel Seybold



Jan Ocker



info@baas-project.de



www.baas-project.de



BaaS-Project

and WE deliver soon!



tell us more about your
problems and become
a Pioneer Partner!