

Platform metrics

Performance indicators

Tested on a standard AWS small server

Setup

- Topology: Separate frontend / database server
- Hardware: 4 Core CPU, 2 Gb RAM
- Software: Windows, MySQL, Tomcat
- Usecases: login, list, item, update, export

Results

- Frontend server: Average 80% CPU
- Database server: N/A
- Page throughput: 63 requests/second
- Size throughput: 421 kB/second

Results are equivalent to 500+ concurrent users

High volume tolerance

Setup

- 100,000 records, 5 columns each
- 20 MB export CSV file size

Results

- <2 second response
- <300 MB heap size spike
- <1% garbage collection

Codebase metrics

Project metrics for source version 2489

- Java codebase: 536.529 lines
- Other sources: 161.647 lines
- Designer pages: 507
- Engine classes: 838
- Dependent libs: 90

Codebase development over time

Revision #2

Created 4 April 2025 13:17:57 by Theis Villumsen

Updated 4 April 2025 13:19:31 by Theis Villumsen