Performance Testing

Gabi Kis - UBB - March 2022



Here are the main topics:



- o Intro
 - Why performance testing
 - Performance testing types
- Web page performance analysis
 - Good practices
 - Tools & Demo

- Load testing
 - Requirements gathering
 - What and how to script
 - Configure for execution
 - Load testing demo
 - Interpret and report results

Q&A anytime





"Performance testing is a testing practice performed to determine how a system performs in terms of responsiveness and stability under a particular workload." – Wikipedia.





NFR - Performance Testing

- Functional vs. Non Functional Requirements
 - Functional requirements describe what the system should do
 - Non-functional requirements describe how the system should behave
- Why?
 - Demonstrate that system meets performance criteria
 - Find which parts perform badly find bottlenecks
 - Improve overall performance of the system
- O What?
 - Performance specifications
 - Concurrency/throughput
 - Server response time
 - Other ...



Performance Testing Types

Load

- under expected specific load
- find bottlenecks

Stress

- above expected load
- upper limits of capacity
- determine the breaking point

Spike

- short period of time
- extreme load
- recovery of the system

Volume

- large volume/amount of data
- check performance with large data

Endurance/Soak

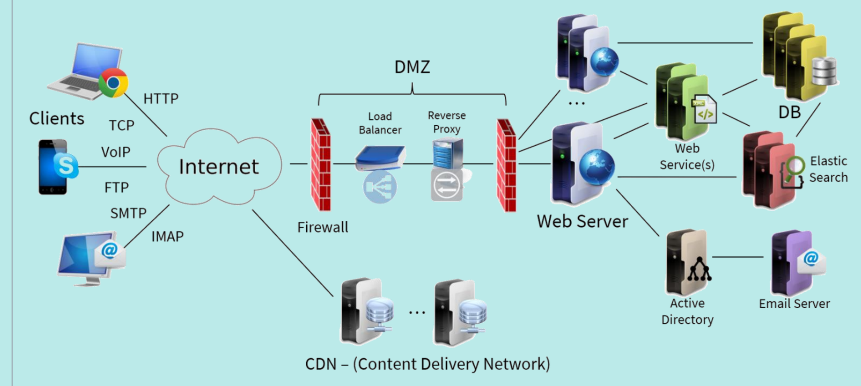
- long periods of time
- memory leaks
- performance degradation
- <u>reli</u>ability of the system

Scalability

- ability to handle a growing amount
- scale up, scale out



Application Network Architecture



Web Page Performance Analysis



Analyze the content of a web page

Generate suggestions to make that page faster



Web Page Performance Analysis

Good practices

- O Minify HTML / CSS / JavaScript
- O Prioritize visible content
- Avoid landing page redirects
- O Leverage browser caching
- Optimize images
- O Enable compression
- O Remove Render-Blocking JavaScript





PageSpeed Insights

https://pagespeed.web.dev/

DEMO



Load Testing



To understand the behavior of the system under a **specific expected load** (e.g. multiple users).



Load Testing - Tools



Open source Java application

Designed to load test functional behavior and measure performance



Open-source load and performance testing framework Based on Scala, Akka and Netty



Open source load testing tool

Uses Python to define user behavior

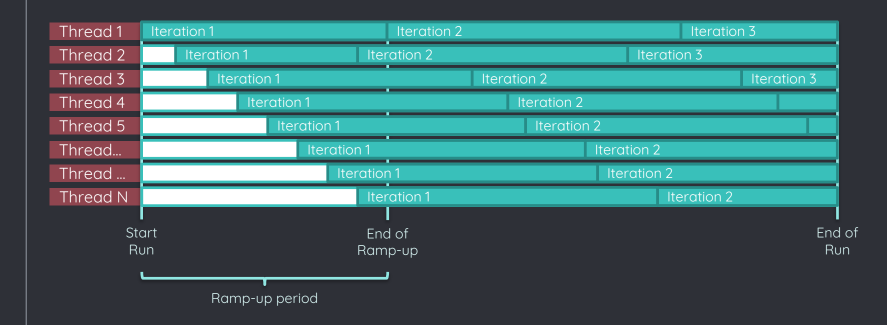


Steps for performance (load) testing

- Gather requirements
- Define scenario(s) user journey
- Implement scenario write JMeter script
- <u>Configure</u> script for execution
- Configure environment
- Run (on different configurations if needed)
- Interpret and analyze results
- Report findings and possible improvements



Threads, Iterations, Users & Ramp-up



N – Number of Threads (users)



Load Testing

DEMO



https://jmeter.apache.org/download_jmeter.cgi https://jmeter-plugins.org/wiki/PluginsManager/ https://blazedemo.com/



Load testing - RESULTS

- Gather results and monitoring data
- Track script and execution notes (environment, configuration info)
- Interpret results, suggest improvements
- Plot results (e.g. average response time / # of threads)
- Historical comparison (previous builds)
- Summarize findings on each result type (load times, bottlenecks, errors, improvements, performance degradation)
- Include an executive summary



Most marketers' landing pages don't hit acceptable speeds





DID YOU KNOW?



1 IN 4 VISITORS

would abandon a website that takes more than 4 seconds to load

64% OF SHOPPERS

who are dissatisfied with their site visit will shop somewhere else next time

46% OF USERS

don't revisit poorly performing websites

1 SECOND DELAY

reduces customer satisfaction by 16%

Ask us anything!



Takeaways



Cannot cover everything, therefore, a subset of journeys/pages can be used and balanced based on the real/estimated usage.



Configure and adjust the testing based on the real usage of the application and the behavior of the end-users.





TESTING INTERNSHIP

Learn Manual testing & Automation Testing (with Java & C#).

Use Java, C# as programming technologies, Selenium Webdriver as a tool for automation testing and Serenity framework.



https://www.evozon.com/internship-info/