Java Performance Concepts

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Agenda

• Performance metrics
• Monitoring and profiling
• Development process
Before Getting Started

• Performance tuning is largely an art.
  – There is no one approach that is always necessarily the right approach
  – Keep in mind that not every change made to improve performance will work for every customer environment

• Performance testing must be integrated into the entire product lifecycle to ensure continuous product quality
  – Development, build, release and maintenance phases
Performance Metrics
Performance Testing

- Performance testing determines or validates the quality characteristics of the product under test
  - Response time
  - Throughput
  - Resource-utilization
  - Scalability
  - Stability
Key Types of Performance Testing

• Performance test
  – To determine or validate speed (response time)

• Load test
  – To verify application behavior under normal and peak load conditions.

• Stress test
  – To determine or validate an application’s behavior when it is pushed beyond normal or peak load conditions.

• Capacity test
  – To determine how many users and/or transactions a given system will support and still meet performance goals
Performance Metrics

- Throughput
- Runtime response time
- Memory Footprint
- CPU Resources
- Perceived performance (for GUI/CLI applications)
Perceived Performance

• End-user experience on GUI applications:
  – How fast something *feels*, not how fast it actually is
  – Response time of 100ms or less is perceived by the user as fast

• Ways to improve how fast your users feel without actually making anything run faster
  – Changing the mouse cursor to a waiting cursor
  – Using multiple background threads and displaying a status queue for long running tasks
  – Showing a progress bar for relatively short tasks
  – When enumerating large sets of data always provide a filtering mechanism
Perceived Performance

- Start up time:
  - Lazy initialization is often useful.
  - Applets:
    - Use Jar files to minimize requests
    - Install on client system if possible.
    - Obfuscators and size reduction tools.
  - Applications:
    - Separate initialization thread.
    - Minimize dependencies for start screen
  - Web application
    - Minimize number of server communication
    - Minimize the size of the files
Monitoring and Profiling
Definition: Performance Monitoring

- An act of non-intrusively collecting or observing performance data from an operating or running application.
- Typically a “preventative” or “proactive” type of action. But, could be an initial step in a reactive action.
- Can be performed in production, qualification or development environments.
- Helps identify or isolate potential issues without having a severe impact on runtime responsiveness or throughput.
- Often times monitoring crosses over into trouble-shooting or service-ability.
Definition: Performance Profiling

- An act of collecting or observing performance data from an operating or running application.
- Usually more intrusive than monitoring.
- Usually a narrower focus than monitoring.
- Typically a reactive type of activity
  - Could be a proactive activity in situations where performance is a well defined systemic quality or requirement for a target application.
- Seldom performed in production environments.
- Commonly done in qualification, testing or development environments.
Definition: Performance Tuning

• An act of changing tune-ables, source code and/or configuration attribute(s) for the purposes of improving application responsiveness and/or application throughput.

• Usually results from monitoring and/or profiling activities.
Development Process
Typical Development Process

1. Start
2. Analysis
3. Design
4. Code
5. Test
6. Quality
   - OK
   - No

7. Yes
Application Performance Process

Start

→ Analysis

→ Design

→ Code

→ Benchmark

→ Performance OK

- Yes: Deploy
- No: Profile

Profile

→ No: Profile

→ Yes: Deploy

Analysis

Design

Code

Benchmark

Performance OK
Application Performance Process

1. Start
2. Analysis
3. Design
4. Code
5. Benchmark
6. Performance OK
7. Profile
8. Monitor
9. Deploy
10. Yes
11. No
Performance Testing Activities

1. Identify the test environment
2. Identify performance acceptance criteria
3. Plan and design tests
4. Configure the test environment
5. Implement the test design
6. Execute the test
7. Analyze results, report, and retest
1. Identify the test environment

- Identify the physical test environment and the production environment as well as the tools and resources available to the test team.
- The physical environment includes hardware, software, and network configurations.
- Having a thorough understanding of the entire test environment at the outset enables more efficient test design and planning and helps you identify testing challenges early in the project.
- In some situations, this process must be revisited periodically throughout the project’s life cycle.
2. Identify Performance Acceptance Criteria

- Identify the response time, throughput, and resource utilization goals and constraints.
- In general, response time is a user concern, throughput is a business concern, and resource utilization is a system concern.
- Additionally, identify project success criteria that may not be captured by those goals and constraints; for example, using performance tests to evaluate what combination of configuration settings will result in the most desirable performance characteristics.
3. Plan and design tests

- Identify key scenarios, determine variability among representative users and how to simulate that variability, define test data, and establish metrics to be collected.
- Consolidate this information into one or more models of system usage to be implemented, executed, and analyzed.
- A subset of the most important scenarios should be identified and incorporated into the build process for continuous reporting throughout the product lifecycle.
4. Configure the test environment

- Prepare the test environment, tools, and resources necessary to execute each strategy as features and components become available for test.
- Ensure that the test environment is instrumented for resource monitoring as necessary.
5. Implement the test design

• Develop the performance tests in accordance with the test design.
6. Execute the Test

- Run and monitor your tests.
- Validate the tests, test data, and results collection.
- Results must be repeatable and consistent in order for the testing to be considered valid.
- Execute validated tests for analysis while monitoring the test and the test environment.
7. Analyze Results, Report, and Retest.

• Consolidate and share results data.
• Analyze the data both individually and as a cross-functional team.
• Reprioritize the remaining tests and re-execute them as needed.
• When all of the metric values are within accepted limits, none of the set thresholds have been violated, and all of the desired information has been collected, you have finished testing that particular scenario on that particular configuration.
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