

QE Project Considerations Cheat Sheet

by darren-smith1 via cheatography.com/123157/cs/23114/

Non-Functional Requirements		
Load	Normal workload to measure	
	response times	
Stress	Peak workload designed to	
	observe software stability under	
	extremes	
Soak	Extended normal workload to	
	observe memory utilisation/leaks	
Spike	Stress test in short bursts to	
	observe stability under extremes	
Scalab	Step up load to monitor software	
ility	capability under increasing load	
Volume	Injection of large volumes of data	
	into app to monitor behaviour	
D (T " 0 1	

Performance	Testina	Goals:

- check if desired performance criteria are met
- identify limitations in performance
- compare performance characteristics

3 Amigos	
Value	What is the purpose of the feature?
	How can we measure? Usage Analytics etc.
Feature Behaviour	What are the business rules?
	What are the risks of implementing the feature?
	Is it too big? Can it be thin sliced?
Quality Attributes	Could this affect performance?
	Could this introduce Security Vulnerabilities?
	What are the quality attributes of the feature?
Testibility	How will we test this feature?
	What automated tests will it have?
	Do we have the right data to test it?



By darren-smith1 cheatography.com/darren-smith1/

Not published yet. Last updated 5th June, 2020. Page 1 of 1. Sponsored by **Readable.com**Measure your website readability!
https://readable.com