

1. Record Nr.	UNINA9910459808503321
Autore	Erinle Bayo
Titolo	JMeter cookbook : 70 insightful and practical recipes to help you successfully use Apache JMeter // Bayo Erinle
Pubbl/distr/stampa	Birmingham : , : Packt Publishing, , 2014
ISBN	1-78398-829-0
Edizione	[1st edition]
Descrizione fisica	1 online resource (228 p.)
Collana	Quick answers to common problems
Disciplina	004.67
Soggetti	Cross-platform software development Computer software - Development Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	Cover; Copyright; Credits; About the Author; About the Reviewers; www.PacktPub.com; Table of Contents; Preface; Chapter 1: JMeter Fundamentals; Introduction; Executing a test script; Recording a script via HTTP(S) Test Script Recorder; Recording scripts via the Chrome browser extension; Converting HTTP web archives (HAR) to JMeter test plans; Viewing and analyzing test results; Feeding data into a script; Using timers; Managing HTTP user sessions; Testing Single Page Applications (SPAs); Testing AJAX-centric applications; Chapter 2: Handling Responses; Introduction Using Regular Expression ExtractorUsing Regular Expression Tester; Using CSS/jQuery Extractor; Using XPath Extractor; Dealing with file downloads; Handling XML responses; Handling JSON responses; Handling HTML responses; Using Response Assertion; Using Duration Assertion; Uploading files with your scripts; Chapter 3: Building Robust Test Plans with Controllers; Introduction; Using Transaction Controller in test plans; Using Loop Controller in test plans; Leveraging ForEach Controller in test plans; Using Interleave and Random Controller in test plans; Using Runtime Controller in test plans Chapter 4: Testing ServicesIntroduction; Testing REST web services; Testing SOAP web services; Testing FTP services; Testing relational databases; Testing NoSQL databases; Testing JMS services; Chapter 5: Diving into Distributed Testing; Introduction; Testing applications with

JMeter's master-slave setup; Testing internal applications using JMeter and Vagrant; Testing external facing applications using JMeter, Vagrant, and AWS; Testing external facing applications using Flood.IO; Testing external facing applications using BlazeMeter; Chapter 6: Extending JMeter; Introduction
Using REST SamplerUsing Ultimate Thread Group; Using Throughput Shaping Timer; Using Console Status Logger; Using Dummy Sampler; Developing custom JMeter plugins; Testing WebSocket-enabled applications; Chapter 7: Building, Debugging, and Analyzing the Results of Test Plans; Introduction; Using the View Results Tree listener; Using the Aggregate Report listener; Debugging with Debug Sampler; Using Constant Throughput Timer; Using the JSR223 postprocessor; Analyzing Response Times Over Time; Analyzing transactions per second; Using User Defined Variables (UDV); Chapter 8: Beyond the Basics
IntroductionContinuous Integration with JMeter; Testing with different bandwidths; Using the HTTP Cache Manager component; Using script languages within test plans; Writing test scripts through Ruby DSL; Understanding JMeter properties; Monitoring servers while executing tests (using VisualVM); Monitoring servers while executing tests (using YourKit Profiler); Monitoring servers while executing tests (using New Relic); Performance tips to scale JMeter; Appendix: Installing the Supporting Software Needed for this Book; Introduction; Installing JMeter; Installing the Java Development Kit (JDK)
Installing JMeter plugins

Sommario/riassunto

This book is great for you if you are a developer, quality assurance engineer, tester, or test manager who is looking to get a firmer grasp of elementary, deep, and advanced testing concepts using Apache JMeter. It's assumed you have access to a computer and an Internet connection. No prior testing or programming experience is required, but would be helpful.

2. Record Nr.	UNINA9910714048903321
Autore	Sarafi Zoltan W.
Titolo	Ultrasonic attenuation in superconducting tantalum // by Zoltan W. Sarafi
Pubbl/distr/stampa	Washington, D.C. : , : National Aeronautics and Space Administration, , September 1968
Descrizione fisica	1 online resource (ii, 20 pages) : illustrations
Collana	NASA technical note ; ; TN D-4806
Soggetti	Tantalum Superconductors Ultrasonics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"September 1968."
Nota di bibliografia	Includes bibliographical references (pages 10-11).