



TCT Computing Group, Inc.  
PO Box 402  
Bel Air, MD 21014-0402  
410-893-5800  
866-TCT-MERC  
www.tctcomputing.com  
training@tctcomputing.com

# Hands-on Lab: LoadRunner 9.5

## Overview

This hands-on project is designed to enhance your understanding of the concepts learned in the Fundamentals of LoadRunner and VuGen Scripting for Web courses. This hands-on lab involves building a load testing script and then running a load test against the HP Web Tours application to achieve given performance goals. This activity will validate your newly acquired knowledge of LoadRunner and techniques for load testing Web applications.

## Duration

One day

## Intended Audience

Quality Assurance Engineers, Performance Engineers, Users of LoadRunner who need to create scripts and load test their Web applications.

## Prerequisites

Working Knowledge of:

- Fundamentals of LoadRunner 9.5
- VuGen 9.5 Scripting for Web

## Course Objectives

At the end of the course, you should be able to:

- Create a baseline script with multiple action sections
- Create transactions in a script
- Create checkpoints in a script
- Add parameters to a script
- Execute four scenarios
- Analyze the results of a full load and scalability test

## Labs

100% of the class time is devoted to lab exercises