

Chapter 1 : UFT Training Videos - Software Testing

After registering and selecting QTP 11 version on HP site. I got a mail with e-software Delivery receipt Transaction information UFT/QTP Tutorial. Tutorial 1.

Objects and text strings with varying changeable values or we can say dynamic values can be identified by QuickTest using Regular expressions. Regular expressions can be used: To define property values of an object. To parameterize a step. To create a checkpoint with changeable values. Important points regarding Regular expressions: You can use regular expressions only for values of type string. You can define a regular expression for a constant value, a Data Table parameter value, an Environment parameter value, or a property value in a programmatic description. Instead of writing more about QTP regular expressions, lets quickly jump to examples. Below you will find examples. Your inbox unread mails may differ from the one shown in this example] 1. Launch QTP and open a new test. Click on Record in order to start recording. Copy and paste this URL `http://mail.yahoo.com`. Type your user name and password to login to Yahoo mail. When Yahoo mail is open, click on the Inbox link as shown in the screenshot below. The Inbox can contain any number of mails. At any given point of time, Inbox 5 means 5 unread mails] 7. Click on Stop in order to stop recording. Then my recorded code looks like this: `Set "piyush Browser "Browser". SetSecure "a2cbfb46adb5cbccf" Browser "Browser". Mail - piyush yahoo. Link "Inbox 6 "`. But if you check any mail like if I check one mail in my inbox then it will be Inbox 5 , then if I run this code it will fail because the link has changed from Inbox 6 to Inbox 5 and shows the below mentioned error. On this window click on Regular Expression check box. When you click on checkbox it will show warning. Just click on Yes. This Regular Expression setting which we have done works for inbox unread mails between 5 and 6 e. It passes for me because I had 5 unread mails in my inbox inbox 5. You can do this setting according to your convenience e.

Chapter 2 : Step by Step download and installation Guide QTP (UFT) - Training Tutorial 2

HP Quick Test Professional (QTP) is an automated functional testing tool. Learn everything about QTP/UFT including descriptive programming. The tutorials are designed for beginners with little or no automation experience.

Description[edit] HPE Unified Functional Testing is automated testing software designed for testing various software applications and environments. It performs functional and regression testing through a user interface such as a native GUI or web interface. HPE Unified Functional Testing uses a VBScript scripting language to specify the test procedure and to manipulate the objects and controls of the application under test. To perform more sophisticated actions, users may need to manipulate the underlying VBScript. Exception handling[edit] HPE Unified Functional Testing manages exception handling using recovery scenarios; the goal is to continue running tests if an unexpected failure occurs. For example, data can be output to a data table for reuse elsewhere. The test steps can read data from these data tables in order to drive variable data into the application under test, and verify the expected result. Users can define these types of objects as virtual objects. HPE Unified Functional Testing does not support virtual objects for analog recording or recording in low-level mode. NET, Java, and Delphi. Keyword View and Expert View. Keyword view[edit] Keyword View lets users create and view the steps of a test in a modular, table format. Each row in the table represents a step that can be modified. The Keyword View can also contain any of the following columns: Users can add, delete or modify steps at any point. In Keyword View, users can also view properties for items such as checkpoints, output values, and actions, use conditional and loop statements, and insert breakpoints to assist in debugging a test. Designed for more advanced users, users can edit all test actions except for the root Global action, and changes are synchronized with the Keyword View. VBScript supports classes but not polymorphism and inheritance. Compared with Visual Basic for Applications VBA , VBScript lacks the ability to use some Visual Basic keywords, does not come with an integrated debugger, lacks an event handler, and does not have a forms editor. Net code can be used in a script in the expert view. It relies on largely obsolete Windows-only technologies such as ActiveX and VBScript which is not an object oriented language. In particular it does not support Opera. Please help improve this section by adding citations to reliable sources. Unsourced material may be challenged and removed.

Chapter 3 : Tutorial How to Find List of Installed Patches For QTP - Software Testing Genius

With the recent launch of version , it has been integrated into HP UFT (Unified Functional Testing). This article will server as a QTP Tutorial. If you are into QA even for a while, chances are remote that you may have not heard of this three letter acronym.

Chapter 4 : QTP 11 is available for download as HP Functional Testing 11 | Learn QTP (UFT)

Installing the trial version of HP UFT or QTP from the Micro Focus site is a 2-step process. Part 1) Download ; Part 2) Installation; We will go through the steps one by one.

Chapter 5 : XX - QTP Tutorials - A Step by Step Learning Guide

In today we are announcing the training tutorials series on latest version on QTP called HP Unified Functional Testing (UFT). In this multi-part QTP training series we'll be covering all QTP tutorials and concepts in detail with adequate illustrations. So here we are recommending you to refer the.

Chapter 6 : QTP 11 Certification - Automated

QTP Tutorial PDF Version Quick Guide Resources Job Search Discussion HP Q uick T est P rofessional (QTP), an

DOWNLOAD PDF QTP VERSION 11 TUTORIAL

automated functional testing tool that helps testers to perform automated regression testing in order to identify any gaps, errors/defects in contrary to the actual/desired results of the application under test.

Chapter 7 : HP QuickTest Professional - Wikipedia

This new version of QTP is called HP Unified Functional Testing (UFT) Below is the sneak preview of some of the important new features that will be available in UFT Below is the sneak preview of some of the important new features that will be available in UFT

Chapter 8 : QTP/UFT(HP Unified Functional Testing) Training Tutorial Series

The current version of QTP is (Latest version Unified Functional Testing - UFT) The technologies it supports are Web, blog.quintoapp.com, SAP, Oracle, Siebel, PeopleSoft, Web Services, and many major languages.

Chapter 9 : QTP Tutorial - Step by step guide to learn QTP (UFT)

QTP is a commercial tool and the trial version can be downloaded from HP site directly. Only the current version, which is Unified functional testing (x) is available for download.