Testing tools in Visual Studio +

Overview+

First look at testing tools +

Unit test tools and tasks +

Tutorials +

Get started +

Unit testing +

Unit test basics +

Create a unit test project +

Create unit tests from code +

IntelliTest +

Overview +

How to: Generate unit tests with IntelliTest +

Test generation +

Dynamic symbolic execution +

Exploration bounds +

Attribute glossary +

Settings waterfall +

Static helper classes +

Warnings and errors +

Install third-party unit test frameworks +

Test Explorer+

Run unit tests with Test Explorer +

Debug unit tests with Test Explorer +

Test Explorer FAQ +

Run tests from the command line +

Run a unit test as a 64-bit process +

Configure unit tests by using a .runsettings file +

Test Execution with Hot Reload +

Write unit tests for managed code +

Walkthrough: Create and run unit tests for managed code +

Walkthrough: Test-driven development +

Use the MSTest framework in unit tests +

Use the assert classes +

Microsoft Fakes +

Isolate code under test +

Use stubs to isolate parts of your app +

Use shims to isolate your app from other assemblies +

Code generation, compilation, and naming conventions +

Data-driven unit tests +

Create a data-driven unit test +

Use a configuration file to define a data source +

Unit tests for generic methods +

Configure unit tests to target an earlier version of .NET +

Unit tests for C/C++ code +

Write unit tests for C/C++ code +

Use the Microsoft Unit Testing Framework for C++ +

Use Google C++ Testing Framework +

Use Boost.Test +

Use CTest +

Write unit tests for C/C++ DLLs +

Walkthrough: Writing Unit tests for C++ DLLs +

Microsoft Unit Testing Framework for C++ API Reference +

Create and run unit tests for UWP apps +

Unit test a C++ UWP DLL +

Unit test Visual C# code in UWP apps +

Walkthrough: Create and run unit tests for UWP apps +

Code coverage +

Use code coverage to determine how much code is being tested +

Customize code coverage analysis +

Troubleshoot code coverage +

Migration +

Upgrade from MSTestV1 to MSTestV2 +

Migrate testsettings to runsettings +

Live Unit Testing +

Introduction +

What's new +

Get started +

Configure and use +

FAQ +

**Web performance and load testing**

Quickstart: Create a load test project

Load test configuration

Configure load tests

Scenarios and test mixes

Edit scenarios

Scenario properties

Test mix

Test mix models

Overview

Edit test mix models

Browser mix

Network mix

Think profile

Load patterns

Load patterns

Step ramp time property

Start delays

Test iterations

Percentage of new users

Pacing delay distribution

Counter sets

Edit counter sets

Add counters

Custom counter sets

Manage counter sets

Add a threshold rule

Run settings

Edit run settings

Run settings properties

Add additional run settings

Context parameters

Logging settings

Modify logging settings

Failed tests

Timing details storage

Test iterations

Sample rate

Select a run setting

Select a run setting

Command line

Walkthrough: Create and run a load test

Web performance tests

Create a web service test

Generate a coded Web performance test

Add a data source to a Web performance test

Dynamic parameters

Test controllers and test agents

Overview

Requirements

Manage test controllers and test agents

How to specify test agents

Assign roles

Configure ports

Bind to a network adapter

Run tests that interact with the desktop

Timeout periods

Troubleshoot

Customize load tests

Load test API

Web performance test API

Create a custom extraction rule

Create a custom validation rule

Custom code and plug-ins

Create custom code and plug-ins

Create a Web performance test plug-in

Create a request level plug-in

Create a load test plug-in

Create a recorder plug-in

Create a custom HTTP body editor

Diagnostics for load tests

Diagnostic data adapters

Create a diagnostic data adapter

How to create

Collect diagnostics

Collect diagnostics using test settings

Create test settings

Configure ASP.NET profiler

Configure network emulation

Collect IntelliTrace data

Screen and voice recordings

Test results

Analyze results

Access results

Summary overview

Tables view

Tables view

Web page response time

Graphs view

Graphs view

Add and delete counters

Create custom graphs

Use the legend

How to zoom in

Details view

Details view

Analyze virtual user activity

Walkthrough: Use the activity chart

Threshold rule violations

Compare results and analyze trends

Create a report in Excel

Create a report in Word

Results repositories

Results repositories

Select a repository

Import results

Export results

Delete results

Create an add-in for the results viewer

UI automation using Coded UI test

Overview

Walkthrough: Create, Edit and Maintain a Coded UI Test

Test UWP Apps with Coded UI Tests

Set a Unique Automation Property for UWP Controls

Use HTML5 Controls in Coded UI Tests

Create a Data-Driven Coded UI Test

Wait For Specific Events During Playback

Use Different Web Browsers with Coded UI Tests

Edit Coded UI Tests Using the Coded UI Test Editor

Analyze Coded UI Tests Using Coded UI Test Logs

Anatomy of a Coded UI Test

Best Practices for Coded UI Tests

Test a Large Application with Multiple UI Maps

Enable Coded UI Testing of Your Controls

Supported Configurations and Platforms

Extend the Coded UI Test Framework

Test lab management +

Use a lab environment +

Use build or release management for automated testing +

Install test agents and test controllers +

Remote testing in Visual Studio +