





































































































# NARZĘDZIA DO AUTOMATYZOWANIA TESTÓW

NARZĘDZIA	JĘZYK	FUNKCJONALNE	WYDAJNOŚCIOWE OBciążENIOWE	REGRESJI	UI	PLATFORMA
<b>Appium</b>	dowolny					mobilna
<b>Automa</b>	Python					desktopowa
<b>Calabash</b>	Python Ruby					mobilna
<b>Coded UI</b>	VB/C#					desktopowa mobilna
<b>Cucumber</b>	Python Ghirkin					desktopowa webowa mobilna
<b>iMacros</b>	VB, .NET, C# Java, Perl Python, C++, PHP, ASP.NET					webowa
<b>Jubula GUI</b>	Java					desktopowa
<b>JMeter</b>	Java					webowa
<b>Maveryx</b>	Java					desktopowa mobilna
<b>Ranorex</b>	.NET, C#, Visual Basic					desktopowa webowa mobilna
<b>Robot Framework</b>	Java Python					desktopowa webowa
<b>Robotium</b>	Java					mobilna
<b>Sahi</b>	Java JavaScript					webowa
<b>Selenium</b>	Ruby Java C# Python JavaScript					webowa
<b>Sikuli</b>	Python Java					desktopowa webowa mobilna

NARZĘDZIA	JĘZYK	FUNKCJONALNE	WYDAJNOŚCIOWE OBCIĄŻENIOWE	REGRESJI	UI	PLATFORMA
<b>SoapUI</b>	Groovy Javascript					desktopowa webowa mobilna
<b>STBtester</b>	Python					set top box - dekodery telewizyjne, inteligentne telewizory itp.
<b>Squish</b>	Python Java					desktopowa webowa mobilna
<b>SWTBot</b>	Java					desktopowa mobilna
<b>Telerik TestStudio</b>	JavaScript HTML ASP.NET Ajax Silverlight					desktopowa webowa mobilna
<b>Telerik Testing Framework</b>	JavaScript					webowa
<b>Test Complete</b>	JavaScript JScript Python VBScript C#Script C++Script					desktopowa webowa mobilna
<b>UI Automation</b>	C#					desktopowa
<b>Watir</b>	Ruby					webowa
<b>WebLoad</b>	JavaScript					webowa mobilna