

Rapise – Rapid & Flexible Automated Testing

Rapise® provides **powerful** and **easy to use automated testing**. When you need to test **web**, **mobile or desktop** applications or test your APIs and web services, Rapise makes it easy. Ideal for today's **agile** software projects.

Rapise is accelerates your **manual** and **automated testing** – for all types of applications. With powerful **exploratory**, **cross-browser** and **data-driven testing**. Rapise is fully extensible, with third-party library support.

Key Features Include:

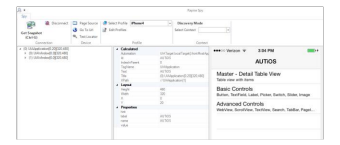
- Web, Mobile & Desktop Testing in One Tool Rapise comes out of the box with support for testing Desktop, Mobile and Web Applications. It allows the same test scripts to be executed in multiple browsers unchanged and supports most GUI frameworks.
- Learn and Go Testing™

Rapise's Learn and Go testing is much more efficient than traditional record & playback. Objects are edited during the learning process instead of at the end. Significantly reduces testing time and gets your application to market faster.

Script or Scriptless Testing – Your Choice Rapise includes both an easy to use scriptless test creation language that can be used by domain experts and a full JavaScript IDE for programmers who want the fully power of a test script language.

Mobile Device Testing

Rapise lets you record and play automated tests on a variety of mobile devices using either **Apple iOS** or **Android**. Rapise gives you the flexibility to test your applications on either **real** or **simulated devices**.

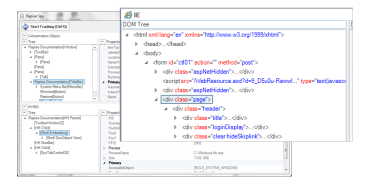


Rapise lets you record and play automated tests on real iOS devices (**iPad and iPhone**) as well as test applications using the **iOS simulator**. Rapise lets you record and play automated tests on real **Android devices** as well as test applications using **cloud services** such as Kobiton.

Web & Cross-Browser Testing

Rapise is your best choice for cross-browser testing, with support for multiple versions of Internet Explorer, Firefox Chrome, Safari, Edge and Opera.

Rapise will test your web applications in all of the most widely used browsers with built in Spy and XPATH tools:



Record or create one test script and execute the same script without modification across the major browsers. Rapise comes with built-in support for the different web application frameworks such as **jQuery**. It also includes integrates with the popular **Selenium WebDriver** platform:



Graphic User Interface (GUI) Testing

Rapise® provides powerful **built-in** support for the following GUI platforms: Java, Windows Forms including Infragistics, DevExpress, Telerik, ComponentOne, SyncFusion, Microsoft .NET, Visual Basic 6, Win32, Silverlight, WPF and Microsoft UWP.

With Rapise you can use the **same environment** to test all these different technologies and platforms.

Select From Running Applications	Run Appli	cation		
Available Applications		PID	Path	-
Adobe Photoshop CS3 Extended Are we still on for tomorrow night?	-		C:\Program Files (x86)\Adobe\Adobe C:\Program Files (x86)\Microsoft Office	
Library	Descri	ption		- [] -
Auto Java Managed DevExpress Infragistics Telerik Adobe Flex AIR .NET WPF Internet Explorer HTML Fireforx HTMI	Java si Managi DevExi Infragis Telerik Adobe .NET 1 WPF o HTML	ed support press DXp stics support RadContr Flex librar .1, 2.0, 3.0 ver Access DOM-base	AWT/SW/NG for .NET 2.0, 3.0, 3.5 erience v10 support ort ols for Winforms Q3 2010 y for AIR .3.5 with Accessiility	:
User Chrome HTMI	Default	t user-defir		

Rapise®

Web Service & API Testing

Rapise lets you testing **REST** and **SOAP** web services using a variety of formats including **XML** and **JSON**.

657			Page WebServicesREST is					
+ ⊴ 3 × .	REST Pagent							
 LibraryInformationSystem.met 		Get_Books						
- Get_Session	Name:							
- Out, Becks	Metod	OET - My Joves linety/interactionsystem org/services/instances/sections/s						
- Get_DockDyld		OC1 - 1441	- Gend Record					
-r isset, Rusk	Credentiels	literies 🔀						
- Update_Book								
- Delete_Book	Headers	•						
- Updatelmage_Eook		Name	Value	Operations				
LibraryInformationSystem.rest		Accest	application(pan	×				
- Out, Session								
Cast_Books		Content Type	epplicationijson	×				
Carl, BackByta Tepert, Book								
TeserLSook Update Sook	Poramelera:	 Image: A start of the start of						
- Opera pook		None	Velaa	Operations				
- Updatelmage_Book		(maniar_id)	12345	Install URL X				
Xpcts Files REST Settings								
npeties	Boity.	0						
ngedes E 14 III	Boty.	•						
npeties		Ners		V6#				
Neter State Defension System Net Neterskiller de	Response Headers			¥.				
repeties 24 1 50 50 50 Codenteel System Net NetworkCrede Finances (Collection)	Response Headers Etatus Code		201 OK	Via				
ngedes 214	Response Headers		200 CK 226	76a				
species 2 41	Response Headers Status Cade Contacti Langth Cache Control			w				
Body Credential System.Net.NetworkCreden Headers (Cofficien) Method GET Name Get Books	Response Headers Status Cade Contacti Langth Cache Control		3546	Va				
species 2 41	Response Headers Etotus Code Content Length Coche Control		2586 privale	164				
species 2 41	Response Headers Etetus Code Content-Langth Cocher Content Content Type		3086 privale application(pox, chemat=utf-0 Thu, 2210ec 2016 18:40:50 GMT					
Namedial Solid	Response Headen Bestus Code Content Content Content Type Date Set Costee Set Costee		2026 prvete application(pox, sharsof-val ⁴ 6 Thu, 22 Dirc 2016 19-40 53 GMT ASP NET_Dess into f-belocificarres					
Amerika Marc Solo Consorted Sologi Sologi Consorted Sologi So	Response Header Blatus Carle Contexts Length Carles Carles Contexts Type Data Set Context Server	Nets	3286 privele application(post, chesself-aff 6 Thu, 22Dec 2016 19 40 50 GMT ASP NET, [Seasonid-Sekbolikeums] Microsoft+558.0					
species 2 41	Response Headen Bestus Code Content Content Content Type Date Set Costee Set Costee	Nets	2026 prvete application(pox, sharsof-val ⁴ 6 Thu, 22 Dirc 2016 19-40 53 GMT ASP NET_Dess into f-belocificarres					

Rapise's query builder simplifies your API testing with robust debugging and message tracing.

Data-Driven Testing

Data-driven testing is the creation of test scripts to run together with their related data in a framework. The framework provides **re-usable test logic** to reduce maintenance and improve test coverage.

File Test Options	Spr	eadsheet					
📑 📴 Open		Start Page 🧕			No Debugging		
Save Save to Spira		🛃 Test 🛛 🕲 Manual St		Record	Play	Level 1 (Minimal)	
Open Test from Sp	ira 🚺	Functions	Web Services	Sp			
File		Sho	Record and Execute		Debugging		
▲ → Test ▲ → Data Files		ata +Add New	ngSpreadSheet.js 👔 B	с			
Calc.xls	1 +	Item1	Operation	Item2	Resu	lt	
Teports	1 × 2	Item1 15	Operation +	Item2 13	Resu 28	lt]	
Reports						lt]	
Reports	2	15	+	13	28	lt	
Reports	2	15 5	+	13 6	28 30	lt	

Rapise provides **strong support** for data-driven testing with the ability to load in test data from an Excel spreadsheet or relational database.

Microsoft Dynamics Testing

Rapise has special support for testing Microsoft Dynamics, so that you can easily regression test your ERP platforms and ensure that configuration changes work as expected.



Rapise includes support for Dynamics AX 2009, 2012, Dynamics CRM and Dynamics 365 for Operations & Sales.

Connect to SpiraTest for Test Management

SpiraTest provides an integrated, **test management solution** that manages your requirements, tests and incidents. When you use Rapise with SpiraTest or SpiraTeam, you can manage, schedule and execute your automated tests in a **globally distributed** test lab.



You can record and create your test cases using Rapise, upload them to SpiraTest and then schedule the tests to be automatically executed on multiple remote computers with **real-time enterprise-grade** reporting.

Scriptless or Script-based Testing

In addition to the ability to create tests in JavaScript, Rapise lets you record tests using its powerful test recorder and object spy and generate tests in a **tablebased scriptless framework** called RVL:

Objects	🐑 Scriptices Test1 mUde 👔 Scriptices Test1 ja 📓 Scriptices Test1 is 🖉								
V	RML	Rot. Add/Anne							
Object Tree C (Users)adam sondman(Documents)(My Ra		Flow	Type	Object	Action	ParamName	ParamType	ParamValue	н
■ Librery Information System Log In - Mozilla Fisifox ■ 量 ct005MainCommetLoginUsedLogi (ct005MainCo ▲ Log_In[Log In] ■ ■ Parameted. Parametert1	1								
	2	2	Learned Log I	1					
	3 1		Action	A Log In	DoClick				
Id Usename [Usename]	4		Click on User	ame:					
🛄 Inflectra Library Information System - Mozilla Firefox	5		Action	WUsername_	DoClick				
A Book_Management [Book Management]	6		Set Text librar	ian in Username:					
a ct008MainContent8bs/Submit [c9008MainContent Mil Name_Norme.]	7		Action	WUsername	DoSetText	txt	string	Idention	
Librery Information System Book Menagement - Moz	8	2	Set Text Abran	ian in Password:					
A _Create_new_book_I/Create_new_book/	9		Action	M Password	DoSetText	txt	string	Ibrarian	
Clobal	10		Click on ctI00	#MainContent\$LoginUs	erdLoginButton				
A User Functions	11		Action	ActionsMainConte	DoClick				
User Variables	12		Click on Book	Management					
	13		Action	A Book, Management	DoClick				
	14	*	Click on (Crea	te new book)					
	15		Action	A Create new bo	DoClick				
	16	2	Click on Name						
4	17		Action	WName	DoClick				
Closely Plan Satisfan	18		Set Text Adam	ss Book in Name:					
Properties	19		Action	MName	DoSetText	txt	string	Adams Book	
10 performance 20 24 III	20	*	Click on ct/00	MainContent\$btnSubr	5 for				
	21		Action	Cti00\$MainConte	DoClick				
	22	2	Click on Log C	lut					
	23		Action	A Log In	DoClick				
	24								

Each of the **recorded actions and verification steps** is now represented by a simple set of rows in the table, with the parameters and values displayed alongside

To learn more about the features offered by Rapise®, and how it will transform software testing in your organization, please visit <u>www.inflectra.com</u> or contact us via:

> Email: sales@inflectra.com Phone: 1-866-572-5878 (toll-free) +1 202-558-6885 (outside US)

