

SAFSWorks

Training and Consulting

Online Tutorials

AUTO101

An Introduction to Test Automation Techniques

Instructor: [Alan Hoffler](#)
Instructor: [Carl Nagle](#)



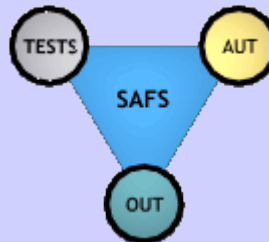
Review the 3 most common techniques for functional test automation. Find out the pros and cons of each methodology, and when each technique might be most appropriate.

This course lays the groundwork for "why" anyone would ever strive for something like the SAFS Framework for test automation.

SAFS101

Introduction to SAFS

Instructor: [Carl Nagle](#)
Instructor: [Alan Hoffler](#)



This tutorial will introduce the student to all the SAFS Framework has to offer test automation. We will discuss the tools and keyword-driven techniques in the context of a generic testing environment. In the last lesson, we will see which testing tools make use of the SAFS Framework, and where this is all heading in the future.

RRAFS101

Rational Robot Automation Framework Support

Instructor: [Alan Hoffler](#)
Instructor: [Carl Nagle](#)



RRAFS101-OL is a comprehensive online tutorial taking you through the installation, setup, and use of the RRAFS automation framework for IBM Rational Robot and XDE Tester. It includes a review of SAFS Framework features and walks the student thru the steps necessary to enable the SAFS Framework for their RRAFS environment.

SAFSWorks

Training and Consulting

Online Tutorials

AUTO101

An Introduction to Test Automation Techniques

Instructor: [Alan Hoffler](#)
Instructor: [Carl Nagle](#)



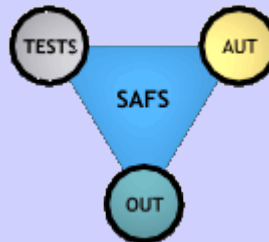
Review the 3 most common techniques for functional test automation. Find out the pros and cons of each methodology, and when each technique might be most appropriate.

This course lays the groundwork for "why" anyone would ever strive for something like the SAFS Framework for test automation.

SAFS101

Introduction to SAFS

Instructor: [Carl Nagle](#)
Instructor: [Alan Hoffler](#)



This tutorial will introduce the student to all the SAFS Framework has to offer test automation. We will discuss the tools and keyword-driven techniques in the context of a generic testing environment. In the last lesson, we will see which testing tools make use of the SAFS Framework, and where this is all heading in the future.

RRAFS101

Rational Robot Automation Framework Support

Instructor: [Alan Hoffler](#)
Instructor: [Carl Nagle](#)



RRAFS101-OL is a comprehensive online tutorial taking you through the installation, setup, and use of the RRAFS automation framework for IBM Rational Robot and XDE Tester. It includes a review of SAFS Framework features and walks the student thru the steps necessary to enable the SAFS Framework for their RRAFS environment.



Online Tutorials

Copyright © 2005
SAFSWorks LLC
SAFSWorks Training and Consulting
Clayton, NC

These tutorials may not be reproduced, either in part or in their entirety, in any form, by any means, without written permission from SAFSWorks LLC, with the exception of brief excerpts for purposes of published review or discussion. All rights, including the right of translation are reserved.. Note: Although all possible measures have been taken to ensure the accuracy of the material presented, neither the authors nor SAFSWorks LLC are liable in case of misinterpretation of instructions, misapplication, or typographical error.

Acknowledgements

The creation of the Online Tutorials, and their conversion to this hardcopy medium has been a long arduous task. It took much longer – over 5 months longer -- and required much more effort and expense than I had imagined. It seems there is always more to add and stuff to improve. Many thanks to Alan Hoffler of SAS Institute providing some excellent training and consulting guidelines and expertise and even some course content from time to time. I might actually have time to work on those logos now! Thanks to John Peak of MSA for some very early review and feedback. John, the hardcopy is FINALLY out the door!

Finally, a great thanks for the OpenSource projects that make the framework and the Online Training possible:

SAFSDEV: <http://safsdev.sourceforge.net>

STAF: <http://staf.sourceforge.net>

Moodle: <http://moodle.org>



Online Tutorials

AUTO101

An Introduction to Test Automation Techniques

Table of Contents:

<u>Pg</u>	<u>Description</u>
1	Introduction
1	Survey: Your Test Automation Background
4	Terms for SAFS Test Automation
7	Lesson 1: An Ideal Testing Framework
10	Journal: Perfect Reflection?
10	Butterflies and Happy Cries
11	Lesson 2: Record and Playback
13	Journal: Antidote or Antecdote?
15	Lesson 3: Functional Scripting
17	Journal: Dollars and Sense?
19	Lesson 4: Keyword-Driven Testing
22	Journal: Benefit or Behemoth?
22	Contrasting Functional Scripting and Keyword-Driven Tests
23	Lesson 5: Mix and Match



Online Tutorials

SAFS101

An Introduction to SAFS

Table of Contents:

Pg	Description
1	Introduction
2	SAFS Terms
8	Survey: Your SAFS Experience To Date
11	Lesson 1: The Test Roles For Thee
21	Lesson 2: Installing SAFS
30	Journal: Installation Graduation
31	Lesson 3: Introducing the SAFS Framework
35	Lesson 3: Quiz
37	Lesson 4: Test Tables
41	Lesson 5: Application Maps
44	Evil Developers Wreak Havoc on Test Automation
45	Lesson 6: Driver Commands and Component Functions
47	Lesson 7: Current SAFS Engines and the Future



Online Tutorials

RRAFS101

Rational Robot Automation Framework Support

Table of Contents:

Pg	Description
1	Introduction
1	Goals and Expectations
2	RRAFS101 Definitions
7	Lesson 1: Review Test Designer and Test Automator Roles
11	Lesson 1: Quiz
13	Lesson 2: Installing RRAFS
26	Lesson 2: Quiz
29	Lesson 3: Enabling Rational Robot
51	Lesson 3: Quiz
55	Lesson 4: RRAFS Framework Features
82	Lesson 4: Quiz
85	Lesson 5: Using RRAFS ProcessContainer
92	Lesson 5: Quiz
97	Lesson 6: Enabling SAFS for RRAFS
115	Lesson 6: Quiz
117	Lesson 7: Exploring STAF and the SAFS Services
138	Lesson 7: Quiz
141	Lesson 8: Enabling Rational XDETester
157	Lesson 8: Quiz
159	Lesson 9: Enhancing, Extending, and Customizing
169	Lesson 9: Quiz
171	Lesson 10: Future Features and Fancies