



Gorilla Logic Announces Beta Release of FlexMonkium™ , FlexMonkey/Selenium Bridge

*Latest Open-Source Tool From Gorilla Logic Empowers Complete
Testing of Hybrid Web Applications*

Broomfield, CO – June 9th, 2010 – Gorilla Logic, an enterprise IT consulting services firm known for its top consulting talent, today announced the availability of FlexMonkium™ Beta 1, a Selenium IDE plug-in that adds FlexMonkey recording and playback to Selenium for automated testing of Adobe Flex applications. With FlexMonkium, Flex recording and playback is seamlessly interleaved with native Selenium recording and playback so you can easily automate the testing of hybrid web applications that mix HTML and Javascript with Flex. In addition to creating and running Flex tests inside the Selenium IDE, you can export your hybrid testing scripts as JUnit 4 tests that run with **Selenium-RC** to easily create automated test suites and continuous integration.



“We’ve received countless requests from our clients to allow them to test hybrid applications in the cloud and until now, we had no solution,” said Patrick Lightbody, CEO, BrowserMob and creator of Selenium-RC. “By working with Gorilla Logic we now have a tool to meet that need, a tool that delivers immeasurable value to our clients.”

As a leading consulting services firm specializing in enterprise application development using Adobe Flex, HTML5, Java and mobile application development, Gorilla Logic developed FlexMonkey to deliver robust testing capabilities to their Fortune 500 clients. FlexMonkium is the next step in the evolution of the FlexMonkey ecosystem, providing a high quality tool to deliver complete testing coverage across hybrid applications.

“Flex automation has been at the top of a number of people's wish lists for Selenium for a long time. It is great to see established players in the Flex record / playback space using the Selenium IDE plug-in API as the platform for their growth - truly a win-win situation for both the Selenium user community and for Gorilla Logic,” said Adam Goucher, Selenium IDA Maintainer and Principal Consultant, Element 34.

While recording tests, FlexMonkium sends FlexMonkey commands to the Selenium IDE where they are captured in Selenium’s command grid. FlexMonkium provides Selenium recording and playback for all Flex actions, and extends Selenium-IDE with the ability to interactively create verification, assertion, and “wait for” conditions simply by pointing and clicking on Flex components to be inspected at playback time.



FlexMonkium Beta 1 is available today at <http://www.gorillalogic.com/flexmonkium>. Gorilla Logic also offers complete training, implementation and off-shore testing services.

About Gorilla Logic

Gorilla Logic is an enterprise application development services and consulting firm known industry-wide for providing “gorilla” consultants that can dramatically improve development team productivity. Gorilla Logic has long demonstrated their industry-leading expertise in enterprise Java / JEE development, Adobe Flex / RIA development, and mobile device application development, including the iPhone, Android and Blackberry. Gorilla Logic has successfully delivered mission critical projects for Fortune 500 companies as well as small and medium-sized businesses and startups in industries ranging from financial services to entertainment to aerospace and the government sector.

Gorilla Logic also develops open source tools for Java, Flex, and iPhone developers.

FoneMonkey	(www.gorillalogic.com/fonemonkey)
FlexMonkey	(www.gorillalogic.com/flexmonkey)
FlexMonkium	(www.gorillalogic.com/flexmonkium)
MonkeyWrench	(www.gorillalogic.com/monkeywrench)
OpenGXE	(www.gorillalogic.com/opengxe)

For more information about Gorilla Logic, please visit www.gorillalogic.com or email info@gorillalogic.com.

###

Gorilla Logic Media Contact

Chad Sanderson
303.974.7088 ext. 7002
chad.sanderson@gorillalogic.com