



Gorilla Logic Announces Release of FlexMonkey™ 4.1

Latest Release Further Increases Ease-of-Use and Delivers Continuous Integration Support for Adobe AIR

Broomfield, CO – September 21st, 2010 – Gorilla Logic, a highly evolved software development firm, today announces a new version of FlexMonkey™, the world’s most popular open-source testing tool for Adobe Flex. FlexMonkey is the de-facto standard for automated testing of Adobe Flex and AIR applications. This new release delivers ease-of-use enhancements, better debugging tools, more robust test playback, and complete continuous integration support for Adobe AIR.

Gorilla Logic open sourced FlexMonkey in 2008 and continues to contribute to the Flex ecosystem with ongoing enhancements to the project and by providing support to the community. For users who have needs beyond the free community support, Gorilla Logic offers quick-start engagements and ongoing support contracts.

“Gorilla Logic executed a *FlexMonkey Implementation Engagement* for us and the results are outstanding,” said Dave Hoffman, AVP Application Services, Pinnacol Assurance. “We were up and running with FlexMonkey the day the engagement ended and it has allowed us to raise the bar on our Adobe Flex testing.”

Find more information on Gorilla Logic’s FlexMonkey Services at:

<http://www.gorillalogic.com/what-we-do/flexmonkey-services>

FlexMonkey 4.1 Highlights

- Numerous feature enhancements that make it easier to record and run tests
- Automatic retry logic that eliminates the need for “Pauses” in tests scripts
- Improved continuous integration features for easier setup and management
- Source Code Tree Clean-Up make it easier for the user community to debug and submit patches and enhancements



"After struggling for months to get automated Flex testing going we had Gorilla Logic execute a FlexMonkey Implementation Engagement for us. We were thrilled with the results, the combination of the tool and their services has allowed us get over the hump and gain the much needed benefits of automated testing, " said Brian Corcoran, Director of Web Systems, The SANS Institute.

“Automated testing is an essential part of any serious application development.” said Stu Stern, CEO, Gorilla Logic. “FlexMonkey is an indispensable part of our own development process and we look forward to continuing to work with the Flex developer community on extending FlexMonkey’s already considerable capabilities.”

For more technical information on the new release, visit the project Blog: [FlexMonkey 4.1 Release](#)

To download the latest release visit [GorillaLogic.com](#).

About Gorilla Logic

Gorilla Logic knows software. Gorilla Logic builds software for customers, with customers, and for the open source community. Additionally, through training and mentoring, Gorilla Logic shows customers how to do it better themselves. Gorilla Logic has long demonstrated industry-leading expertise in enterprise Java development, RIA with Adobe Flex and AIR, and mobile device application development on the iPhone, Android and Blackberry platforms. Gorilla Logic has successfully delivered mission critical projects for Fortune 500 companies as well as small and medium-sized businesses and start-ups in industries ranging from financial services to entertainment to aerospace and the government sector.

Gorilla Logic open source tools for Java, Flex, and iPhone developers include the following:

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