



FOR IMMEDIATE RELEASE

Active Endpoints Announces New Learning Tool for Java Developers

Complete SOA Demonstration Application Available Online for Learning and Exploration

Waltham, MA, January 7, 2009 – Active Endpoints, Inc. (www.activevos.com), the inventor of visual orchestration systems (VOS), announced today that it has made available a new learning tool for Java developers in the form of a complete, sophisticated and fully-documented services-oriented architecture (SOA) application, written in [ActiveVOS](#). The “Vintage Old Stock” application automates a fictional classic car restoration business and is an ideal scenario to show developers how to leverage web services to create SOA applications quickly and easily. Developers can interact with the application online as well as download a fully-configured demonstration environment to try the application in their environments.

“We set out to create an application that would both be instructional and compelling,” said Luc Clément, senior director of product management, Active Endpoints. “With the Vintage Old Stock application we think we have achieved these objectives and have created an app that Java developers will enjoy ‘lifting the hood’ on to learn the latest techniques for creating practical web-services based applications.”

The Vintage Old Stock demonstration makes it easy for Java developers to learn how to implement SOA applications by demonstrating techniques for orchestrating web services, integrating with external systems, implementing complex event processing ([CEP](#)), integrating human tasks into an orchestration and many more capabilities. Java developers can explore these features online and are encouraged to adopt these techniques for their own development projects.

Accessing the Vintage Old Stock application and demonstration

The recommended approach for developers interested in exploring the Vintage Old Stock application consists of three easy steps:

- Download the step-by-step instructions in the “Owner’s Manual” from <http://www.activevos.com/doc/VintageOldStockOwnersManual.pdf> to get an idea of how the classic car restoration application works and which SOA techniques are used to automate the estimation process. Links in the Owner’s Manual take developers directly to a live ActiveVOS system where they can try out the estimation application.
- Learn more about how the application was built by watching screen recordings on the ActiveVOS website at <http://www.activevos.com/indepth.php#Vintage-Old-Stock-Demonstration>.



- Download a fully-configured version of the application, including a free trial of ActiveVOS at <http://activevos.com/download-trial-classic-cars-demo.php>.

About Active Endpoints, Inc.

Active Endpoints (www.activevos.com) is the leading developer of visual orchestration systems. VOS empowers line of business project teams to create applications using services and industry standards, making their businesses more agile and effective. Active Endpoints' ActiveVOS promotes mass adoption of SOA-enabled applications by focusing on accelerating project delivery time with a standards-based, easy to use system. Active Endpoints is headquartered in Waltham, MA with development facilities in Shelton, CT.

###

Contact:

Sonal Rajan

Active Endpoints, Inc.

sonal.rajan@activevos.com

+1 781 547 2900 x342

ActiveVOS is a trademark of Active Endpoints, Inc. All other company and product names are the property of their respective owners.