



"By using JClass ServerChart, we estimate that we have saved our seven-member support team months of development and testing."

— Robert Kelly, Ph.D.,
Associate Chair,
Stony Brook Computer Science Department

- 100 percent written in Java, supports XML, generates standard graphic and document formats like JPEG, PNG, GIF, PDF, RTF and Flash
- Unrivaled feature set with more than 700 unique properties
- Built on years of component development experience, designed for high-request Web application environments
- Easy to create sophisticated charts and reports using the JClass ServerViews Designers
- Easy to deploy JClass Libraries in your application's WAR or EAR files
- Global Language Support – Gully localizable with 16-bit Unicode support

JClass® ServerViews

Java Components for Java Enterprise, Servlet, JSP and JSF Development

Companies developing high-end, Web-based applications often encounter usability challenges. End users now have high expectations for the sophisticated visualization and presentation of data. Business requirements also demand that Web applications provide powerful graphical reporting and forms. Without a 100 percent Java library of real-world tested and refined components, Web developers can waste hours or weeks creating interfaces and chart generators from scratch.

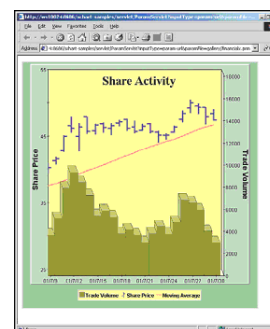
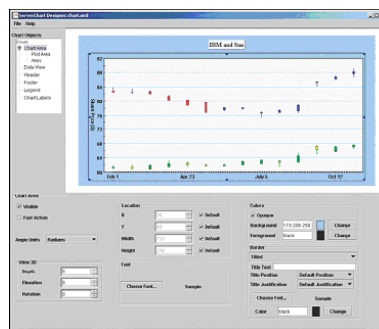
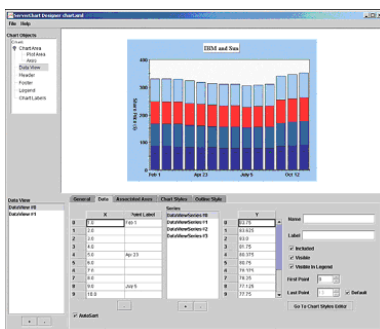
JClass® ServerViews is a set of 100 percent Java components that helps you add professional charts and documents to your Servlet, JSP and JSF applications. Focus on development related to business logic instead of components. JClass ServerViews integrates seamlessly with leading Java Enterprise instead of components. JClass ServerViews integrates seamlessly with leading Java Enterprise application servers and IDEs.

JClass ServerChart uses Java Enterprise Servlet, JavaServer Pages (JSP) and JavaServer Faces (JSF) technologies to produce interactive graphic images from your application server, avoiding the need for applets.

JClass ServerReport dynamically generates customized PDF or Microsoft RTF documents that users can view and print anywhere. Unlike a separate reporting engine, JClass ServerReport runs entirely inside your Java Enterprise application server cluster and uses open standards like XML and XSLT.

IBM Rational Application Developer

JClass ServerChart, certified as "Ready for IBM Rational," seamlessly integrates into IBM's Rational Application Developer and Rational Web Developer development environments, both part of IBM's Eclipse-based Software Development Platform (SDP). Simplify Web development and build highly interactive data driven Web applications using the JClass ServerChart Java Faces component within IBM's Visual Java Server Faces editor. For more information on the Rational Software Development Platform, visit www.ibm.com/rational.



JClass ServerChart brings high-quality charting to Web developers.

System Requirements:

Application Servers Supported

- BEA WebLogic Server
- IBM WebSphere Application Server
- JRun
- JBoss
- Apache Tomcat
- Oracle AS
- Sun Java System Application Server
- Sun Java System Web Server

Integrated Development Environment (IDEs) Supported

- IBM WebSphere Studio Application Developer
- IBM Rational Application Developer
- Eclipse
- Borland JBuilder
- Sun Java Studio
- IDEA

JSP Tag Library Integrations

- BEA Workshop

JSF Integrations

- Sun Java Studio Creator
- IBM Rational Application Developer

Operating Systems Supported

- Microsoft Windows
- Sun Solaris SPARC
- IBM AIX
- Red Hat Linux
- HP-UX

Note: Not all JDK versions are supported on all platforms. Please check the Quest Web site for details on supported platforms.



www.quest.com
e-mail: info@quest.com
Please refer to our Web site for international office information.

JClass ServerChart

Dynamically generate interactive charts in browser-friendly image formats, including Macromedia Flash, SVG, GIF, JPEG and PNG. JClass offers a vast array of chart types, including multiple business, financial and scientific chart types. You can have advanced features built in such as multi-axis, 16-bit encoding, markers and thresholds, fully localizable and advanced interaction. JClass integrates seamlessly into JavaServer Faces (JSF), Java ServerPages (JSP) and Java Servlet development environments. Describe and pass charts as XML, load XML-formatted data and process charts using open XML-based technologies.

The Visual Chart Design tool lets you save XML chart templates for use at run time. JSP Service Engine and Tag Library Support means you can design chart visuals without the need to write Java code. Create HTML image map tags to provide interactivity without writing any client-side JavaScript. Finally, you can generate a high definition vector-based chart and include it as part of a JClass ServerReport document.

JClass ServerReport

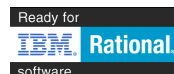
Create reports in a wide array of formats, such as Adobe PDF – an industry standard – and RTF, for compatibility with Microsoft Word. JClass provides a myriad of report formatting and design options, including landscape/portrait orientations, headers and footers, page numbering, multiple columns, paragraph spacing, fonts, colors, indents, shape drawing and more. You can visually design sophisticated page templates using the WYSIWYG tool to customize or create templates and text styles without manually editing XML code. Finally, advanced features include Watermarking, fit-to-frame, 16-bit Unicode global language support, automatic table pagination, encryption, compression and font embedding.

About Quest Software, Inc.

Quest Software, Inc. delivers innovative products that help organizations get more performance and productivity from their applications, databases and Windows infrastructure. Through a deep expertise in IT operations and a continued focus on what works best, Quest helps more than 18,000 customers worldwide meet higher expectations for enterprise IT. Quest Software can be found in offices around the globe and at www.quest.com.



www.quest.com
e-mail: info@quest.com
Please refer to our Web site for international office information.



©2006 Quest Software, Inc. Quest, and JClass are registered trademarks of Quest Software, Inc. Java and all Java-based marks are trademarks or registered trademarks of Sun Microsystems, Inc. in the US and other countries. All other products are trademarks or registered.