opentext[™] Data Sheet

Verastream Process Designer

Verastream Process Designer is a one-stop orchestration platform that lets you apply governing logic and business rules to web services that have been built with either OpenTex[™] Verastream Host Integrator or OpenTex[™] Verastream Bridge Integrator. Whether you want to roll out a packaged application, mobile app, web portal, or enterprise-wide business process management platform, Verastream Process Designer provides an efficient, repeatable way to tailor legacy services and ensure they are safe for broad use.

Product Highlights

One-Stop Orchestration Platform

OpenTextTM Verastream Process Designer includes a graphical design studio and an enterprise-scalable runtime engine. After importing your legacy services, you use a simple dragand-drop process to model them in the design studio. With the click of a button, you deploy your orchestrations to the runtime server, where they are ready to reuse, extract, edit, or import to another system.

Graphical Design Studio

The Verastream design studio is a rich graphical environment where you can leverage the BPEL open standard. Here are some of its benefits:

- Visual orchestration of activities using an intuitive drag-and-drop workspace.
- Ability to consume SOAP as well as RESTful web services in a business process.
- Wizards to simplify the complications associated with service invocation.

- Ability to save, test, and debug runtime services.
- One-step push-button deployment to the runtime server.

Flexible Runtime Server

The Verastream runtime server can meet the growth needs of enterprises running standards-based implementations. Here are some of its benefits:

- Scalability across multi-processor servers.
- Ability to run on any of the popular IT platforms.
- Simultaneous support for multiple operating systems and architectures.
- Ability to provide debugging information to the design studio to meet project needs.
- Efficient handling of all types of BPEL activities including short- or long-running processes.

Together, these product components give you a streamlined, repeatable way to tailor integration services for end-user applications.

Quick View

- Intuitive design studio for building and editing business processes.
- Drag-and-drop support for using external services and all BPEL v2.0 activities.
- WS-Security support to participate in secure enterprise-class applications.
- Versatile wizards for handling typically complex BPEL activities.
- One-button deployment to enterprise-scalable Verastream runtime server.
- Design-time debugging using deployed Verastream processes.
- WS-BPEL features, including support for asynchronous and external events; ability to handle short- or long-running processes; and compensation controls for long-running processes.



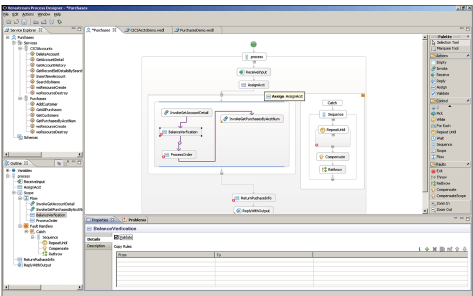


Figure 1. Verastream Process Designer provides an intuitive studio for building business processes.

With Verastream Process Designer, you get rapid ROI with reliable longevity and reuse. It adds value by transforming legacy services into business processes that can proactively address real-world problems.

Learn more at www.opentext.com