

## Embedded Java Reporting: Free, On-Demand Webinar Now Available To Public

For Immediate Release

Boulder, CO – Windward, the deliverer of powerful OEM reporting, document generation and business intelligence solutions, has published the enterprise-focused "[Embedded Java Reporting](#)" webinar. Available for free and on-demand, viewers will learn how to get the Java reporting Engine working in less than 30 minutes.

The webinar details how to install the [Java Engine](#) and ensure it has been installed properly. It allows users to test a particular template on the Engine prior to testing in a more rigorous testing environment or modifying their code.

"This video gives new users all the tools they need to quickly get up and running with the Java Engine," says Malcolm McCrimmon, chief engineer at Windward. "It's the best way to jumpstart the reporting process."

The demo walks through a number of features:

- How to test the Engine using RunReport
- Using Catapult to navigate the sample code
- Code examples of Windward in action
- Modifying the Engine's .properties settings.

Some of the examples covered include how to call Windward in the fewest lines of code as possible, how to pass runtime variables to a template when using the engine, and how to build a Servlet. In addition, viewers can learn about and get answers to commonly asked questions at the end of the session.

For more information, head to [http://go.windward.net/SponsoredWebinars\\_EmbeddedJavaEngine.html](http://go.windward.net/SponsoredWebinars_EmbeddedJavaEngine.html)

### About Windward

Windward delivers powerful reporting, document generation and business intelligence solutions for enterprise or OEM use. Businesses worldwide create custom reports better, faster with data intelligence made easy. Windward has been delighting customers – technical and non – since 2004.

[www.windward.net](http://www.windward.net)

Press Contact:

Annette Grotz, Marketing Manager

303-499-2544 x1191

[annetteg@windward.net](mailto:annetteg@windward.net)

## Engine Basics

Basic Servlet

Swing GUI

Variables

Email

HTML Output

Advanced Command Line

Advanced Servlet

Custom Functions

Adhoc Filters

Using Datasets

## Engine Basics

Demonstrates how to create a simple command line application that generates reports with the Java Engine. Select your data type below to open project files in IntelliJ.

### LAUNCH

DB2 / MySQL / MS SQL / XML  
Open Folder

### WALKTHROUGH

Watch Now  
Read PDF  
Watch How to Setup in Eclipse  
Read How to Setup in Eclipse  
Watch How to Setup in IntelliJ  
Read How to Setup in IntelliJ  
Line-by-line through the code

### LINKS

Documentation Wiki