



BIRT Project

Business Intelligence and Reporting Tools

BIRT is an open source Eclipse-based reporting system that integrates with your Java/Java EE application to produce compelling reports.

Download BIRT 2.6.2

Get started with the newest major release, BIRT 2.6.2.

Download BIRT 2.5.2

Get started with the latest in the BIRT 2.5 series.

Get Help

Need help with BIRT?

BIRT provides core reporting features such as report layout, data access and scripting. Please try BIRT and tell us what you think by filling bugs reports & enhancement requests through Bugzilla as explained on the [community](#) page.

New to BIRT?

[Introduction](#) - Summary of BIRT, what it does, and how it fits into your Eclipse development environment and Java EE server environment.

[Download](#) - Download BIRT and find out what other software it requires.

[Install](#) - A step by step guide to installing BIRT and associated software.

[Tutorial](#) - Try out BIRT for yourself by following this simple tutorial that walks you through building a report from scratch.

[FAQ/Wiki](#) - Access to the BIRT FAQ and BIRT Project Specifications(BPS).

[Examples](#) - Provides a variety of examples that show BIRT in action.

[Integration](#) - You can integrate BIRT into your application using the BIRT web app, design API, or engine API.

[BIRT Presentations](#) - Provides presentations previously given on BIRT topics.

[Sample Database](#) - BIRT provides a sample database used by the tutorial and some of the example reports. This database lets you learn BIRT on a simple, known database before you experiment with your own, real-world data sources.

[Community](#) - Other community resources, including the newsgroup,



[mailing lists, bugzilla, etc.](#)

[Reference](#) - Reference information on BIRT's report design format and the Report Object Model (ROM).

[Project Organization](#) - Information on the BIRT project, including charter, leadership, organization, etc.

[Project Development Plan](#) - Contains information on the project release schedule, project plan, and feature sets. -->

[Building BIRT](#) - How to check out and build the BIRT source code.

In the News

[BIRT 2.6.2 Enhancements](#) 03/04/11

[Federal BIRT Competition](#) 07/15/10

[New BIRT 2.6 Features in Helios](#) 07/08/10

[Integrating BIRT with PHP](#) 03/03/09

[DTP SQL Query Builder Webinar Mar 5.](#) 02/26/09

[BIRT 2.3 Overview and New Features webinar.](#) 06/24/08

[BIRT Webinar Series.](#) 06/02/08

[BIRT 2.2 Dynamic Cross Tables](#) 011/15/07

[BIRT 2.2 Web Service ODA](#) 09/19/07

[How to Develop an Application Using the Eclipse BIRT Design Engine API](#) 04/30/07

[Zend Upgrades Commercial Add-Ons for Its PHP Engine](#) 02/13/07

[Developing an Application Using the Eclipse BIRT Report Engine API](#) 02/12/07

[Developing an Eclipse BIRT Report Item Extension](#) 11/20/06

[Open-source server monitor boosts support](#) 09/26/06

[Deploying BIRT](#) 07/26/06

[More News...](#)



What's New

[BIRT 2.6.2](#) has been officially released. 02/28/11

<http://www.eclipse.org/birt/phoenix/>



[Introductory BIRT Roadshow](#) - FREE Software & Training 02/02/11

[BIRT 2.6.1](#) has been officially released. 09/24/10

[BIRT 2.6](#) has been officially released. To discover what is available, see the [Notable Features - BIRT 2.6](#). 06/23/10

[BIRT 2.6 RC3](#) is now available for download. 06/01/10

[BIRT 2.6 RC2](#) is now available for download. 05/25/10

[BIRT 2.6 RC1](#) is now available for download. 05/18/10

[BIRT 2.6 M7](#) is now available for download. 05/04/10

[BIRT 2.5.2](#) has been officially released. 02/28/10

[BIRT 2.5.1](#) has been officially released. 09/26/09

Copyright © 2011 The Eclipse Foundation. All Rights Reserved.