

ART Features

ART is a lightweight, multi-platform, web application that enables quick deployment of SQL query results. End users can start using ART with no training, while just standard SQL is needed for a developer to be productive. It has features that make it a simple yet effective reporting and business intelligence solution.

- Easy report creation - only SQL statement required
- Interactive reports - run and accessed via a browser
- Scheduled reports - delivered via email or accessible via a browser
- Reports generated in a number of formats e.g. xls, pdf
- Charts
- Dashboards - group and display charts or summary reports in a single web page
- Alerts - email sent when a given condition is satisfied
- Dynamic queries - execute different SQL statements depending on user input
- Parameterized reports - users can select or input parameters that are then passed to the SQL query
- Individualized reports - use rules to dynamically filter query results based on the user
- Output your data as a rss2.0 compliant feed
- Drill Down reports - drill down on charts or tabular reports
- Cached Results - reverse a query result to a table in another database
- Dynamic query datasources - choose the query's target database at runtime
- Dynamic job recipients - email reports to a dynamic list of people
- Support for external authentication sources e.g. users using their windows domain usernames/passwords to log in to the application
- Support for formatted reports (JasperReports)
- Support for OLAP (Mondrian)
- Support for reports based on pre-formatted Excel worksheets (jXLS)
- Internationalized user interface, with translations for Italian, French, Chinese, Hungarian, Swahili, Portuguese, Spanish
- Works with multiple databases e.g. PostgreSQL, MySQL, Oracle, HSQLDB, SQL Server, CUBRID
- Works with multiple browsers e.g. Firefox, Chrome, IE
- Works on multiple operating systems e.g. Windows, Linux
- Works on multiple application servers e.g. Tomcat, JBoss, WebLogic