# IBM DB2 Alphablox



# What's New

Version 8.2

# IBM DB2 Alphablox



# What's New

Version 8.2

re using this informa	•		1	

#### First Edition (November 2004)

This edition applies to version 8, release 2, of IBM DB2 Alphablox for Linux, UNIX and Windows (product number 5724-L14) and to all subsequent releases and modifications until otherwise indicated in new editions.

When you send information to IBM, you grant IBM a nonexclusive right to use or distribute the information in any way it believes appropriate without incurring any obligation to you.

#### Copyright © 1996 - 2004 Alphablox Corporation. All rights reserved.

© Copyright International Business Machines Corporation 1996, 2004. All rights reserved.
US Government Users Restricted Rights – Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

## Contents

What's New														. 1
Broadening the Platform														
Continued Innovations in DHTML Client.														
Other Enhancements					٠				٠	٠	٠		٠	. 4
Nationa														E
Notices														
Trademarks														. (

#### What's New

IBM DB2 Alphablox for Linux, UNIX and Windows V8.2 includes several enhancements in the underlying infrastructure, new features in the data access and data presentation layers, and additional capabilities in the self-service reporting application framework, FastForward. These new features and enhancements are described below:

- "Broadening the Platform" on page 1
  - "Newly Supported Platforms" on page 1
  - "Globalization and GB18030 Certification" on page 1
  - "Support for DB2 Cube Views" on page 2
  - "Relational Cubing Enhancements" on page 2
- "Continued Innovations in DHTML Client" on page 2
  - "Full Drag-and-drop Support" on page 2
  - "Histogram Chart" on page 2
  - "Traffic Lighting Enhancement" on page 3
  - "80/20 Analysis" on page 3
  - "Page Filter Enhancements" on page 3
  - "New Grid Selection Model" on page 3
  - "A New DateChooser UI Component" on page 3
  - "Rendering Performance Improvement" on page 3
- "Other Enhancements" on page 4
  - "FastForward Enhancements" on page 4
  - "A New ResultSetBlox" on page 4
  - "Level APIs for MetaData" on page 4

## **Broadening the Platform**

## **Newly Supported Platforms**

Newly supported platforms include the following:

- Red Hat Enterprise Linux<sup>™</sup> 3 on x86
- 64-bit AIX 5L<sup>™</sup> (Version 5.2)
- DB2 Universal Database<sup>™</sup> Version 8.2.2
- DB2<sup>®</sup> Information Integrator Version 8.2; Version 8.1 (Fix Pack 2)

#### Globalization and GB18030 Certification

DB2 Alphablox is now translated into the following languages:

- English
- French
- German
- Japanese
- Spanish
- · Brazilian Portuguese
- Korean

- Simplified Chinese
- · Traditional Chinese

DB2 Alphablox is also GB18030 certified, meeting China's national standard for GB13000 and additional characters support.

## **Support for IBM Tivoli License Manager**

DB2 Alphablox now supports IBM® Tivoli® License Manager (ITLM) for ease of software licensing and utilization management and reporting.

## Support for DB2 Cube Views

DB2 Alphablox V8.2 adds support for DB2 Cube Views V8.2 and V8.1. DB2 Alphablox uses metadata definition from DB2 Cube Views to create a relational cube definition. Once the relational cube is defined to DB2 Alphablox, it can be used as a data source for all the user interface Blox, allowing your users to interact with the data the same way as they can with other multidimensional data sources.

## **Relational Cubing Enhancements**

DB2 Alphablox V8.2 offers the following enhancements in the Relational Cubing Engine:

- **Support for many additional types of schemas.** Dimensional hierarchies can now be defined by a set of tables joined by any JOIN expression.
- **Support for additional MDX functions.** Newly supported functions include:
  - Member navigation functions such as Ancestor(), Ancestors(), Cousin(), FirstChild(), FirstSibling(), LastChild(), LastSibling(), NextMember and PrevMember
  - Subset functions such as Except(), Head(), Tail(), and Intersect()
  - Time series functions such as PeriodsToDate() and ParallelPeriod()
- **Support for member attributes.** Member attributes can now be used in the MDX query.
- **Performance improvements.** The cubing engine behind DB2 Alphablox Cube Server now uses fewer SQL queries, resulting in faster overall response time.

For details, see the DB2 Alphablox Cube Server Administrator's Guide.

#### **Continued Innovations in DHTML Client**

## **Full Drag-and-drop Support**

Prior to version 8 release 2, DB2 Alphablox supports drag-and-drop in the data layout panel with a tree menu interface. DB2 Alphablox V8.2 adds full support for drag-and-drop in the DHTML client, allowing users to drag and drop dimensions within and among GridBlox, PageBlox, and DataLayoutBlox. A red bar indicator appears when a dimension is dragged to a location where it can be dropped. This drag-and-drop capability is also fully supported in the underlying UI model for customized applications.

## **Histogram Chart**

DB2 Alphablox V8.2 now supports histogram charts. Histogram charts provide visualization of data distributions by displaying counts of groups of values, or bins. Ranges of the values and the number of bins in the chart are automatically

set. Application developers can specify these settings using the Alphablox Tag Libraries or the Java<sup>™</sup> API. End users can override the settings through the user interface.

## Traffic Lighting Enhancement

The traffic lighting feature now supports text-based traffic lights. It offers text searching capability with the following search conditions:

- "Values Contains" condition. This allows for substring matches.
- "Values Like" condition. This allows for exact match, or pattern matches with wild cards (\* for 0 or more characters and ? for one character)

In addition, end users and application developers can specify whether to highlight the entire row or column rather than just the data cell if the condition is met.

## 80/20 Analysis

Application developers can now easily add 80/20 analysis support using the Blox UI Tag Library. 80/20 analysis allows users to identify the small subset of biggest contributors to the overall values. When developers add the associated Blox UI tag to a GridBlox or PresentBlox, the 80/20 analysis option becomes available via the Blox's right-click menu. Selection of this option adds a Percent of Total and Accumulated Percent of Total columns to the grid, listing the top contributors that make up 80% of the overall values and grouping the remaining as one item.

## Page Filter Enhancements

DB2 Alphablox 8.2 includes several page filter enhancements that make GridBlox, PageBlox, and Member Filter work seamlessly together. Member selections made in the Member Filter and in PageBlox are synchronized, and PageBlox now retains the member settings from rows and columns in the GridBlox. When a dimension is moved between GridBlox and PageBlox, the member settings of the dimension is retained, maintaining the data view the user had before the pivot.

#### **New Grid Selection Model**

A new grid selection model in DB2 Alphablox 8.2 allows for finer programmatic control of cell, row, and column selections. By default, clicking a data cell selects a single cell, and clicking a header cell selects the entire row or column. The new grid selection model provides application developers the ability to change the default behavior to row-based or column-based selection.

## A New DateChooser UI Component

The user interface components underlying the DHTML client have an added new member, the DateChooser. DataChooser extends the Edit component by adding a calendar icon next to the text field. Clicking the calendar icon launches a calendar widget for selecting a date to populate the edit field. An example of DateChooser is available in Blox Sampler.

## Rendering Performance Improvement

DB2 Alphablox V8.2 continues the DHTML client performance enhancement with even more compact DHTML than before. This further reduces server and network utilization and results in faster response time, including initial load time, scrolling performance, and data navigation operation response time.

#### Other Enhancements

#### **FastForward Enhancements**

Alphablox FastForward is a sample application framework designed for quickly developing, deploying, and sharing custom analytic views throughout business organizations. This self-service reporting application framework empowers end users to create their own application views. Two enhancements are made to FastForward in this release:

- Support for DB2 Alphablox Cubes
- · Support for Relational Reporting Blox

These enhancements enable application developers to fully utilize all available data sources defined to DB2 Alphablox using the FastForward application framework.

#### A New ResultSetBlox

DB2 Alphablox V8.2 provides a new ResultSetBlox for pushing a custom data result set into an associated DataBlox. By attaching a ResultSetBlox to a DataBlox, application developers can extend the normal functions associated with a JDBC data source, intercept queries in the DataBlox, and return arbitrary result sets to the DataBlox.

#### Level APIs for MetaData

A Level object is now available for accessing level information of a given dimension. From a dimension, you can identify its level and subsequently obtain information on the level such as its unique name and display name, or access all members on the level.

#### **Notices**

This information was developed for products and services offered in the U.S.A.

IBM may not offer the products, services, or features discussed in this document in other countries. Consult your local IBM representative for information on the products and services currently available in your area. Any reference to an IBM product, program, or service is not intended to state or imply that only that IBM product, program, or service may be used. Any functionally equivalent product, program, or service that does not infringe any IBM intellectual property right may be used instead. However, it is the user's responsibility to evaluate and verify the operation of any non-IBM product, program, or service.

IBM may have patents or pending patent applications covering subject matter described in this document. The furnishing of this document does not grant you any license to these patents. You can send license inquiries, in writing, to:

IBM Director of Licensing, IBM Corporation, North Castle Drive, Armonk, NY 10504-1785 U.S.A.

For license inquiries regarding double-byte (DBCS) information, contact the IBM Intellectual Property Department in your country or send inquiries, in writing, to:

IBM World Trade Asia Corporation, Licensing, 2-31 Roppongi 3-chome, Minato-ku, Tokyo 106-0032, Japan

The following paragraph does not apply to the United Kingdom or any other country where such provisions are inconsistent with local law: INTERNATIONAL BUSINESS MACHINES CORPORATION PROVIDES THIS PUBLICATION "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF NON-INFRINGEMENT, MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Some states do not allow disclaimer of express or implied warranties in certain transactions, therefore, this statement may not apply to you.

This information could include technical inaccuracies or typographical errors. Changes are periodically made to the information herein; these changes will be incorporated in new editions of the publication. IBM may make improvements and/or changes in the product(s) and/or the program(s) described in this publication at any time without notice.

Any references in this information to non-IBM Web sites are provided for convenience only and do not in any manner serve as an endorsement of those Web sites. The materials at those Web sites are not part of the materials for this IBM product and use of those Web sites is at your own risk.

IBM may use or distribute any of the information you supply in any way it believes appropriate without incurring any obligation to you.

Licensees of this program who wish to have information about it for the purpose of enabling: (i) the exchange of information between independently created programs and other programs (including this one) and (ii) the mutual use of the information which has been exchanged, should contact:

IBM Corporation, J46A/G4, 555 Bailey Avenue, San Jose, CA 95141-1003 U.S.A.

Such information may be available, subject to appropriate terms and conditions, including in some cases, payment of a fee.

The licensed program described in this document and all licensed material available for it are provided by IBM under terms of the IBM Customer Agreement, IBM International Program License Agreement or any equivalent agreement between us.

Any performance data contained herein was determined in a controlled environment. Therefore, the results obtained in other operating environments may vary significantly. Some measurements may have been made on development-level systems and there is no guarantee that these measurements will be the same on generally available systems. Furthermore, some measurements may have been estimated through extrapolation. Actual results may vary. Users of this document should verify the applicable data for their specific environment.

Information concerning non-IBM products was obtained from the suppliers of those products, their published announcements or other publicly available sources. IBM has not tested those products and cannot confirm the accuracy of performance, compatibility or any other claims related to non-IBM products. Questions on the capabilities of non-IBM products should be addressed to the suppliers of those products.

All statements regarding IBM's future direction or intent are subject to change or withdrawal without notice, and represent goals and objectives only.

This information contains examples of data and reports used in daily business operations. To illustrate them as completely as possible, the examples include the names of individuals, companies, brands, and products. All of these names are fictitious and any similarity to the names and addresses used by an actual business enterprise is entirely coincidental.

This information contains sample application programs in source language, which illustrate programming techniques on various operating platforms. You may copy, modify, and distribute these sample programs in any form without payment to IBM, for the purposes of developing, using, marketing or distributing application programs conforming to the application programming interface for the operating platform for which the sample programs are written. These examples have not been thoroughly tested under all conditions. IBM, therefore, cannot guarantee or imply reliability, serviceability, or function of these programs. You may copy, modify, and distribute these sample programs in any form without payment to IBM for the purposes of developing, using, marketing, or distributing application programs conforming to IBM's application programming interfaces.

#### **Trademarks**

The following terms are trademarks or registered trademarks of International Business Machines Corporation in the United States, other countries, or both:

AIX 5L	DB2	DB2 Universal Database
IBM	Tivoli	WebSphere

Alphablox and Blox are trademarks or registered trademarks of Alphablox Corporation in the United States, other countries, or both.

Java and all Java-based trademarks are trademarks of Sun Microsystems, Inc. in the United States, other countries, or both.

Linux is a trademark of Linus Torvalds in the United States, other countries, or both.

Other company, product or service names may be trademarks or service marks of others.

# IBM.

Program Number: 5724-L14

Printed in USA

SC18-9438-00

