

ElegantJBeans™

The Complete JavaBeans™ Component Library

Data Tree

URL: www.elegantJBeans.com

© Elegant MicroWeb Technologies Pvt. Ltd.

OVERVIEW

ElegantJBeans is a collection of JavaBeans™ Components developed for Java professionals. Development platform is not a constraint for ElegantJBeans. You can use ElegantJBeans component with J2SE, J2EE, JAVA applications and JAVA applets. ElegantJBeans can be imported in all major IDEs - to use it visually as well as through coding

Feature-rich tree for hierarchical representation of data

ElegantJ Data Tree Bean has all the features that you need to create a dynamic data driven tree. It gives the best performance to suit your need of large number of nodes and levels in a tree. ElegantJ data Tree Bean can handle large volume of data at unmatched speeds - let the data be in local computer or on server. It is completely configurable. Use any component as node. Format controls for whole tree, for selected level as well as a node. Use ready to use functionalities of Search Panel and Sort. Also, functionality of insert, delete and add node.

Using ElegantJ Data Tree Bean, you can manage more information in the minimum space.

Salient FEATURES

- Present information in hierarchical arrangement. More information in less space
- Dynamically created at run time
- AWT and JFC components
- Data access from a database, text or an XML file
- Supports JDBC and protocols like FILE, FTP and HTTP for interfacing with data source
- Handle large number of nodes and levels
- Highly flexible and configurable
- Insert, delete and change a node
- Ready to use search panel, sort and right-click menu

Efficient DATA Handling

Data Access Beans that are shipped with this bean are so powerful and flexible; they can work in most of the limitations imposed by architectural circumstances, security and accessibility constraints on servers. With ElegantJ Data Access Bean, you will be able connect and communicate with any computer through protocols like FILE, JDBC, FTP or HTTP.

Powerful Formatting and Appearance

- Control looks and appearance - for whole tree, level wise or for selected node
- Control Fonts properties, background colors, line properties, locale, gap between lines, simply by use of ready made methods
- Hide or unhide root-handle

Navigation and Use

- Option to select single node or multiple nodes
- Make use of Insert and Delete key for respective functions
- Ready to use Drag and drop functionality
- Ready to use Popup menu on right click
- Complete record navigation available on method call
- Ready to use power-packed fully featured search panel
- Convert the tree into Checkbox tree if needed

Data Handling

- Includes Data Access Beans to take care of data exchange between the tree and data source.
- Seamless connectivity with data sources through SQL, XML, FTP, HTTP and Text.
- Record Navigation features for Data Trees.

Setup and Configure

- Using ElegantJ Data Tree, you can use different cell editors. To make things faster, you can have same cell editor for entire tree or different cell editor at different levels
- Facility to setup Check box tree with child parent relationship. Developer can give user, a functionality to have entire tree as a check box tree. This feature of ElegantJ Data Tree Bean has other functionalities too
- You have option to set a tree as editable (where user can make changes into existing tree), or not editable

We support YOU, so you support YOUR users

Use our pre-prepared code in your application to speed up your development process. We provide FREE pre-purchase technical support to ensure successful evaluation. We provide total assistance from installing them, importing in all major IDEs and mapping a feature with your requirements. What you have to do is **just** mail us. We will help you find out if our Beans have a feature that you need. We also provide comprehensive technical documentation so that you can have answers for all your queries on your fingertip.

Download ElegantJBeans

Download free evaluation copy of any of our products from our web site www.elegantjbeans.com. Downloaded files contain detailed technical and user documentation, which will guide you through the process of installation, evaluation and purchase.

Other Java™ SOLUTIONS from Us

ElegantJ Data Table

Ready to use Table component that has all you wished to have. Also includes data access components

ElegantJ Data Entry Masks

Ready Made validation logic for accurate data entry

ElegantJ Printer

Dynamic Printing made simple, fast, easy and the most flexible

ElegantJ Tables

Ready to use Table component that has all you wished to have

ElegantJ Tree

Feature-rich tree for hierarchical representation of data

ElegantJ Network

Your ready to use network protocol implementation for JAVA based solutions

ElegantJ Charts

Visualize THE Information Power
For more information, visit us at www.elegantjcharts.com

ElegantJ Indicator & Gauges

When monitoring of data changes is very important
For more information, visit us at www.elegantjcharts.com

ElegantJ PDF Library

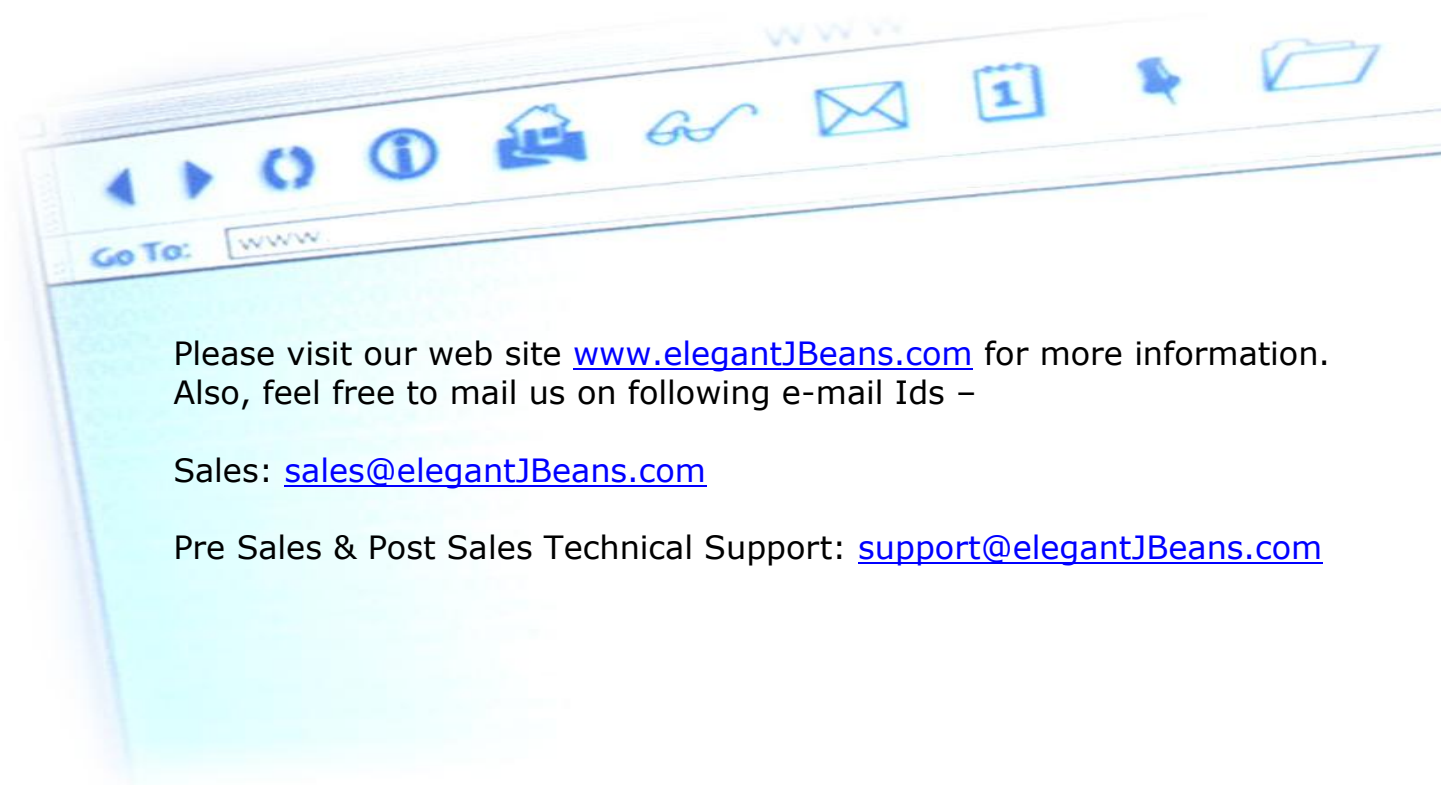
The Ultimate JAVA™ Library for PDF Publishing
For more information, visit us at www.elegantjpdf.com

ElegantJ Report Writer

Simplifying Enterprise Reporting
For more information, visit us at www.elegantjreports.com

ElegantJ BI

Enterprise Business Intelligence and Reporting tool
For more information, visit us at www.elegantjbi.com



Please visit our web site www.elegantJBeans.com for more information.
Also, feel free to mail us on following e-mail Ids –

Sales: sales@elegantJBeans.com

Pre Sales & Post Sales Technical Support: support@elegantJBeans.com

ElegantJBeans™

Elegant MicroWeb Technologies Pvt. Ltd (EMTPL)

EMP3211B-ElegantJ Data Aware Tree Bean - Version 1.0 - Published 2005
Copyright © Elegant MicroWeb Technologies Pvt. Ltd (EMTPL), all rights reserved

This document contains information that is proprietary and confidential to EMTPL, which shall not be disclosed, transmitted, or duplicated, used in whole or in part for any purpose other than its intended purpose. Any use or disclosure in whole or in part of this information without express written permission of EMTPL is prohibited.

Any other company and product names mentioned are used for identification purpose only, and may be trademarks of their respective owners and duly acknowledged

Java™ and JavaBeans™ are trademarks or registered trademarks of Sun Microsystems, Inc. in the United States and other countries. Any other company and product names mentioned are used for identification purpose only, and may be trademarks of their respective owners and duly acknowledged