

MyEclipse Blue: Advanced

Webinar Series

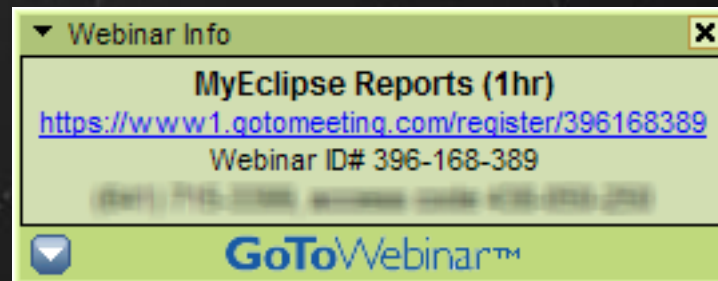
Conference Call: (641) 715-3222

Access Code: 511-615-504

Call-in Audio Only...

- You must call in to the conference phone # to hear us.
- The conference number is in the **Webinar Info** panel on the right hand side of your screen:

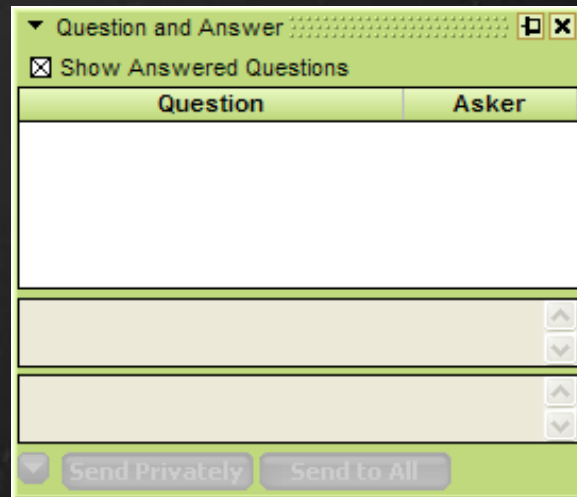
Example Screenshot



NOTE: The contact info above is just an example.
Please see your own screen for the correct information.

Asking a Question...

During the Webinar (Question & Answer Box)



Purchasing Questions

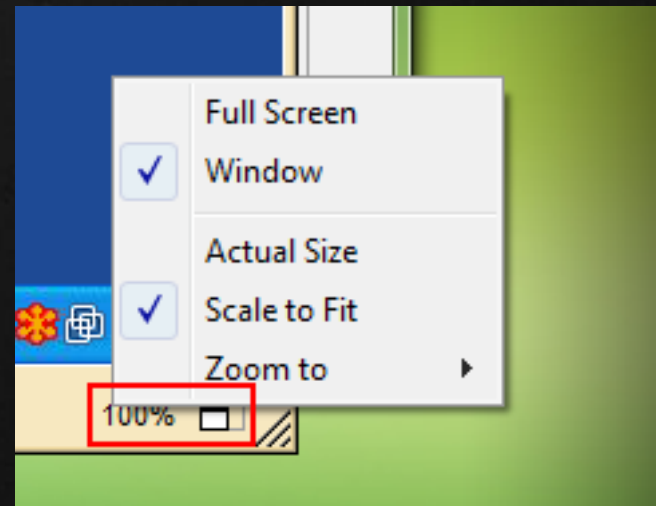
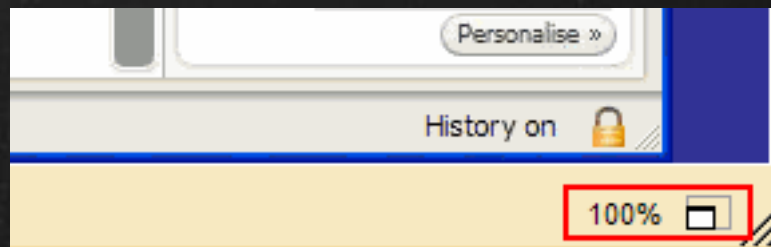
demos@myeclipseide.com

Support Questions

<http://www.myeclipseide.com>

Watching the Webinar...

If you have a hard time seeing my window during the presentation (e.g. it appears too large) you can use the "Zoom" functionality on the bottom right hand corner of the screen to adjust how it fits your screen.



Who is Genuitec? What is MyEclipse?

- Nearly 10 million downloads
- 80% of Fortune 100 companies
- Over 500,000 users
- 16,000 enterprises
- 150 countries
- MyEclipse 1st Release in 2003

What is MyEclipse Blue Edition?

- **Low-Cost** Alternative for IBM RAD
 - IBM RAD Project Migration Support
- Supports **WebSphere** Platform
 - WebSphere 5.1, 6.0 and 6.1
 - JAX-WS, EJB 3, JAX-RPC, EJB 2.1 and more...
 - Advanced Server Deployment Integration
 - Portlet Development
- **ClearCase** Support
- Supports Powerful **3rd Party** Libraries
 - Spring, Hibernate, Struts, JSF, JPA, XFire and more...
- Everything in **MyEclipse Pro**
 - Swing GUI Design, Enterprise Reporting, UML and more...
- **\$149.95**

Cool Things About MyEclipse Blue

- Version 6.5 Based on Eclipse 3.3
- Version 7 coming later will be based on 3.4
- Rapid Release Schedule (Last Release in March)
- New Features
- Support for Cutting Edge Technology
- Enhancements based on User Feedback
- Blue is user-driven (asked us to do it)
- Support for WebSphere Platform Technologies

Watch your head...



(Switch to MyEclipse Blue)

More - Swing GUI Design...

The screenshot displays the MyEclipse IDE interface for designing a Swing GUI. The main window is titled "MyEclipse Swing/Matisse - M4MContactManagerExample/src/com/myeclipseide/examples/m4m/EditContactDialog.java - MyEclipse Blue Edition". The interface includes a menu bar (File, Edit, Source, Refactor, Navigate, Search, Project, MyEclipse, Run, Window, Help), a toolbar, and several panels:

- Package Explorer:** Shows the project structure for "IMContactManagerExample [example]" with source files like "Contact.java 1.1", "EditContactDialog.java 1.1", and "Main.java 1.1".
- Outline:** Lists the GUI components: "lastNameLabel [JLabel]", "lastNameTextField [JTextField]", "emailLabel [JLabel]", "emailTextField [JTextField]", "phoneLabel [JLabel]", "phoneTextField [JTextField]", "addButton [JButton]", "cancelButton [JButton]", "notesLabel [JLabel]", "jScrollPane1 [JScrollPane]", and "jComboBox1 [JComboBox]".
- Design View:** Shows the visual layout of the "Add / Edit Contact" dialog. It features text fields for "First Name:", "Last Name:", "Email:", and "Phone:". Below these is a "Notes:" text area and a "jComboBox1" dropdown menu with "Item 1" selected. "Add / Update" and "Cancel" buttons are at the bottom.
- Matisse Palette:** Lists Swing controls such as Label, Button, Toggle Button, Check Box, Radio Button, Button Group, Combo Box, List, Text Field, Text Area, and Scroll Bar.
- Properties View:** Shows the properties for the selected "jComboBox1 [JComboBox]".

Property	Value
background	[255,255,255]
editable	<input type="checkbox"/>
font	Tahoma 11 Plair
foreground	[0,0,0]
maximumRowCount	8
model	Item 1, Item ...
selectedIndex	0
selectedItem	Item 1
toolTipText	null

The Properties view also includes a "Binding" tab and a "No consoles to display at this time." message at the bottom.

More - Visual JSF Design...

The screenshot displays the MyEclipse Java Enterprise IDE interface for the file `MyJsp.jspx`. The main workspace is in Design mode, showing a visual representation of a table with four columns: **First Name**, **Last Name**, **City**, and **Country**. Below the headers, the table contains data entries: `#{contactfirstname}`, `#{contactlastname}`, `#{city}`, and `#{country}`.

The Properties view on the right shows the configuration for the selected `ice:outputText` component. The **Value** property is set to `First Name`. The **Binding** and **Style** properties are currently empty.

The Source view at the bottom shows the corresponding XML code for the table structure:

```
Table border="1" value="#{sessionbean.customerList}" var="customerData"
column id="column1">
ice:rowSelector value="#{customerbean.selected}" select="true"
ice:outputText value="#{customerbean.customer.contactfirstname}"
f:facet name="header">
<ice:outputText value="First Name"></ice:outputText>
</f:facet>
:column>
column id="column2">
ice:outputText value="#{customerbean.customer.contactlastname}"
f:facet name="header">
<ice:outputText value="Last Name"></ice:outputText>
</f:facet>
:column>
```

More - Report Design & UML...

The screenshot shows the MyEclipse Report Design editor. The main workspace displays a report design for a table with the following structure:

Customer	Phone	Contact
[CUSTOMERNAME]	[PHONE]	[CONTACT]
Footer Row		

The left sidebar contains a palette of report items including Label, Text, Dynamic Text, Data, Image, Grid, List, Table, and Aggregation. The bottom pane shows the Property Editor for the selected table, with the General tab active, displaying properties like Name, Font (Serif), and Color (Black).

The screenshot shows the MyEclipse UML editor. The Package Explorer on the left displays the project structure:

- HR_WebApp
 - src
 - com.genuitec.eclipse.ui
 - Component.java
 - Container.java
 - com.genuitec.example.hr
 - JRE System Library [j2sdk1.4]
 - J2EE 1.4 Library Container
 - UML_Models
 - HumanResourceModel.um
 - HumanResourceModel.um
 - WebRoot

The main workspace shows a class diagram with two classes: Container and Component. Container has methods getParent(): Component and setParent(in parent : Component). Component has an attribute id : String. A dependency arrow points from Container to Component, labeled "Container -> Component.parent".

and, and, and...

- Visual HTML & JSP Page Design
- Leading Spring Support (2.5 Support in 6.5)
 - Including Integration with Hibernate and JPA
- Leading Hibernate, JPA and EJB3 Support
- Powerful Web Technologies (Struts, JSF, WebFlow, etc.)
- Advanced Ajax and JavaScript Tools
- Powerful Database Tools

Gimme Blue!

- \$149.95 per developer
- Existing MyEclipse Users
 - Upgrade Options Available
 - Pro-rated Rates

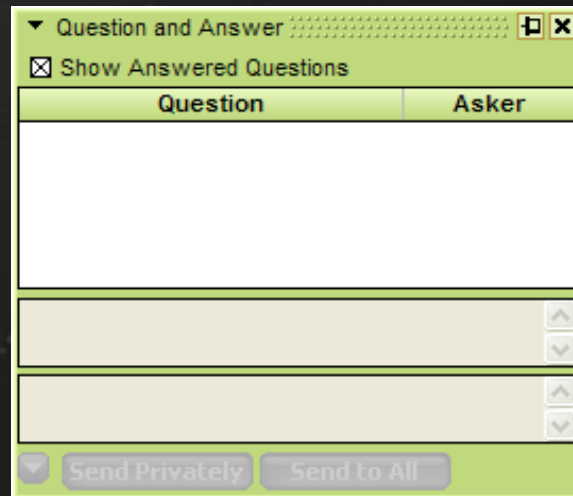
Questions? subscriptions@myeclipseide.com

Free Blue Subscriptions

You will be emailed your **free subscription** for attending this webinar within the next few days.

Questions & Answers

Feel free to ask any questions you had during the presentation...



A screenshot of a software window titled "Question and Answer". The window has a green header bar with a dropdown arrow on the left and a close button on the right. Below the header, there is a checkbox labeled "Show Answered Questions" which is checked. The main area contains a table with two columns: "Question" and "Asker". The table is currently empty. Below the table, there are two rows of light beige rectangular boxes, each with a small upward and downward arrow on its right side. At the bottom of the window, there are two buttons: "Send Privately" and "Send to All".

Question	Asker
----------	-------

Upcoming Webinars...

- **Pulse Freelance** (5/29/08, 1pm CDT)
 - Covers new features in Pulse Freelance Edition

<http://www.myeclipseide.com/webinars.html>

Conclusion

Thank you for joining us.

MyEclipse Webinar Registration page will be updated as we plan for future webinars. Be sure to check it out.

<http://www.myeclipseide.com/webinars.html>

If you have questions about our webinars you can email us at demos@myeclipseide.com