

# Configuração do Window Builder no Eclipse

×

General

Ant

Apache Directory Studio

Data Management

Help

HQL editor

Install/Update

Java

Java EE

Java Persistence

JavaScript

JBoss Tools

JVM Monitor

Model Validation

Mylyn

OCL

Papyrus

Plug-in Development

Project Archives

Remote Systems

Report Design

Run/Debug

Server

Team

Terminal

Validation

Web

Web Services

WindowBuilder

Code Parsing

Swing

Code Generation

Event handlers

NLS

Variables

Layouts

LookAndFeel

XML

Code Generation

Use the existing code generation settings when they can be deduced

Method name for new statements:

Default code generation settings

Variable generation:

Local

Field

Init. Field

Lazy

Description: declare unique field with component, initialize field later in code.

Prefix field access with "this"

Field modifier: 

private

Statement generation:

Flat

Block

Description: all components in same block.

Prefix component creation code:

Note: selecting tab in folder above means selecting corresponding variable generation type as default.

Note: selecting tab in folder above means selecting corresponding statement generation type as default.

Preview:

```
private JPanel panel;
private JButton button;
...
panel = new JPanel();
panel.setBorder(new TitledBorder("Management"));

button = new JButton();
button.setText("Add customer...");
panel.add(button);
...
```

Restore Defaults

Apply

×

General

Ant

Apache Directory Studio

Data Management

Help

HQL editor

Install/Update

Java

Java EE

Java Persistence

JavaScript

JBoss Tools

JVM Monitor

Model Validation

Mylyn

OCL

Papyrus

Plug-in Development

Project Archives

Remote Systems

Report Design

Run/Debug

Server

Team

Terminal

Validation

Web

Web Services

WindowBuilder

Code Parsing

Swing

Code Generation

Event handlers

NLS

Variables

Layouts

LookAndFeel

XML

Event handlers

Event code generation:

Create anonymous class

Create inner class

After last inner listener, or as last body declaration in class

\$(Component\_name)\$\$(Listener\_className)

Implement listener interface in parent class

Create stub event handler methods named:

do\_\$(component\_name)\_\$(event\_name)

Available pattern parts are:

\$(component\_name) - the name of the component to which the handler is being attached.

\$(component\_class\_name) - the name of the class of the component to which the handler is being attached.

\$(event\_name) - the name of the event being handled.

Delete stub event handler methods on component delete

Declare parameters in event handlers as "final"

Show icon decorator for components with events

Restore Defaults

Apply

## Configuração do Window Builder no Eclipse