

EAP 8375 Release Notes

Code completion

- Second class name completion

```
{  
  LUE  
  LineUnavailableException (javax.sound.sampled)  
  Press Ctrl+Alt+Space once more to ignore module dependencies while searching
```

```
{  
  LUE  
  LifeUniverseEverything (beans)  
  LineUnavailableException (javax.sound.sampled)
```

- Finish completion by ! (exclamation mark)...

```
void performAction(List<String> strings) {  
  if (strings.  
  isEmpty() boolean  
  add(String o) boolean
```

...and the method call will be negated

```
void performAction(List<String> strings) {  
  if (!strings.isEmpty())  
}
```

Spring

1. Spring 2.5 stereotypes with qualifiers(@Component, @Service, @Repository, @Controller, @Qualifier)
2. Find by symbol(ctrl-alt-shift-N) for spring beans (xml, annotations)

```

@Service
@ChildOfQualifierAnnotated
class FooService2 {}

@Service
@QualifierAnnotated("fooServiceGenre")
class FooService3 {}

@Service
@QualifierAnnotated
class FooService4 {}

@Service
@Qualifier
class FooService5 {}

@Service
@Qualifier("fooServiceQualifier")
class FooService6 {}

@Component
@ChildOfQualifierAnnotated("fooComponent")

```

Enter symbol name: (Include non-project
 foo

- fooComponent2 (FooComponent.java)
- fooComponentChildGenre (FooComponent.java)
- fooController1 (FooComponent.java)
- fooControllerQualifier (FooComponent.java)
- fooRepository2 (FooComponent.java)
- fooRepositoryGenre (FooComponent.java)
- fooService2 (FooComponent.java)
- fooService4 (FooComponent.java)
- fooService5 (FooComponent.java)
- fooServiceChildGenre (FooComponent.java)
- fooServiceGenre (FooComponent.java)
- fooServiceQualifier (FooComponent.java)
- FooComponent1 (org.springframework...)
- FooComponent2 (org.springframework...)

3. @Autowire and @Qualifier support: model, alt-f7, shift-f6, completion, dependencies diagram, inspections, etc.

```

public class MovieRecommender {

    @Autowired
    @Genre("Action")
    private SimpleMovieCatalog actionCatalog;

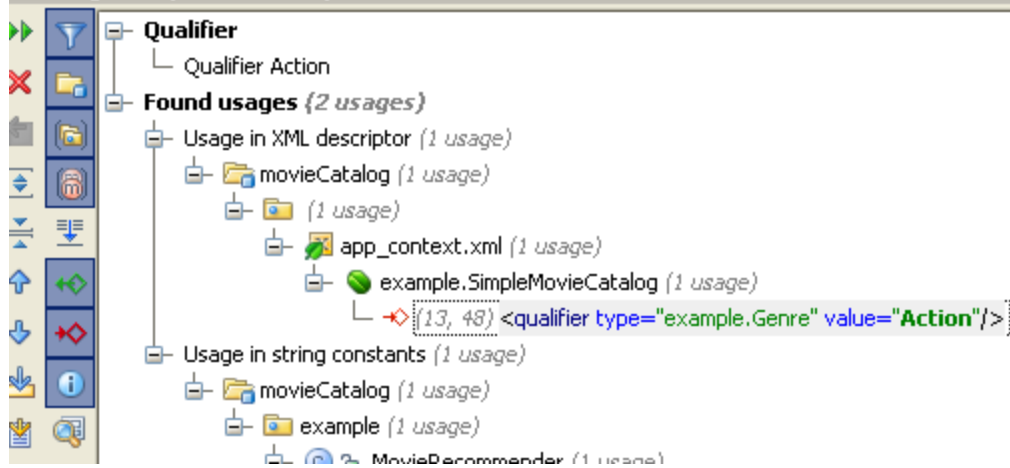
    private SimpleMovieCatalog comedyCatalog;

    @Autowired
    @Genre("Unknown")
    private SimpleMovieCatalog unknownCatalog;

    @Autowired
    public void setComedyCatalog(@Qualifier("Comedy") SimpleMovieCatalog comedyCatalog) {
        this.comedyCatalog = comedyCatalog;
    }
}

```

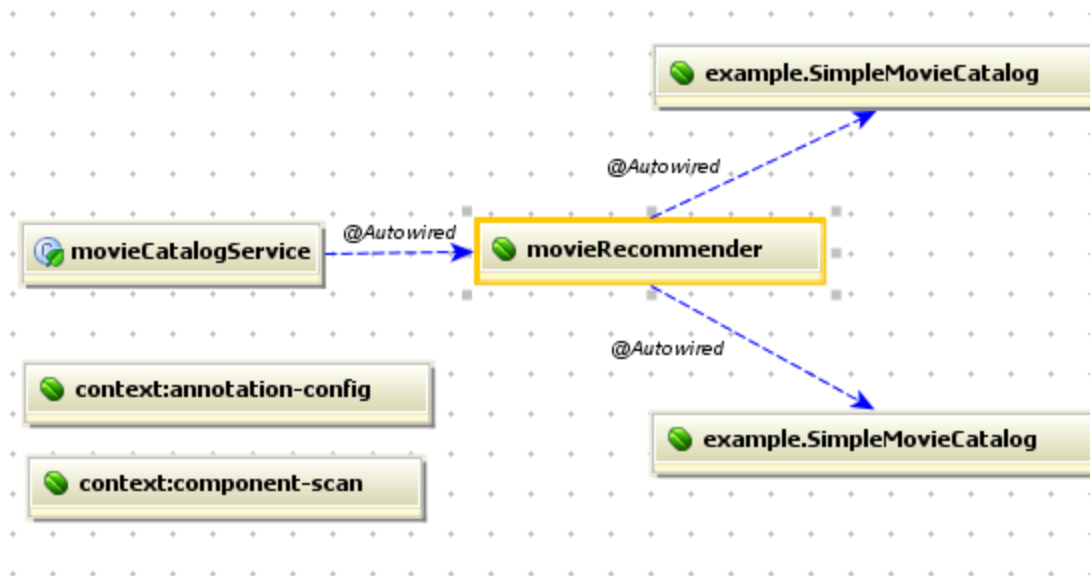
Find Usages of qualifier in Project Files



```

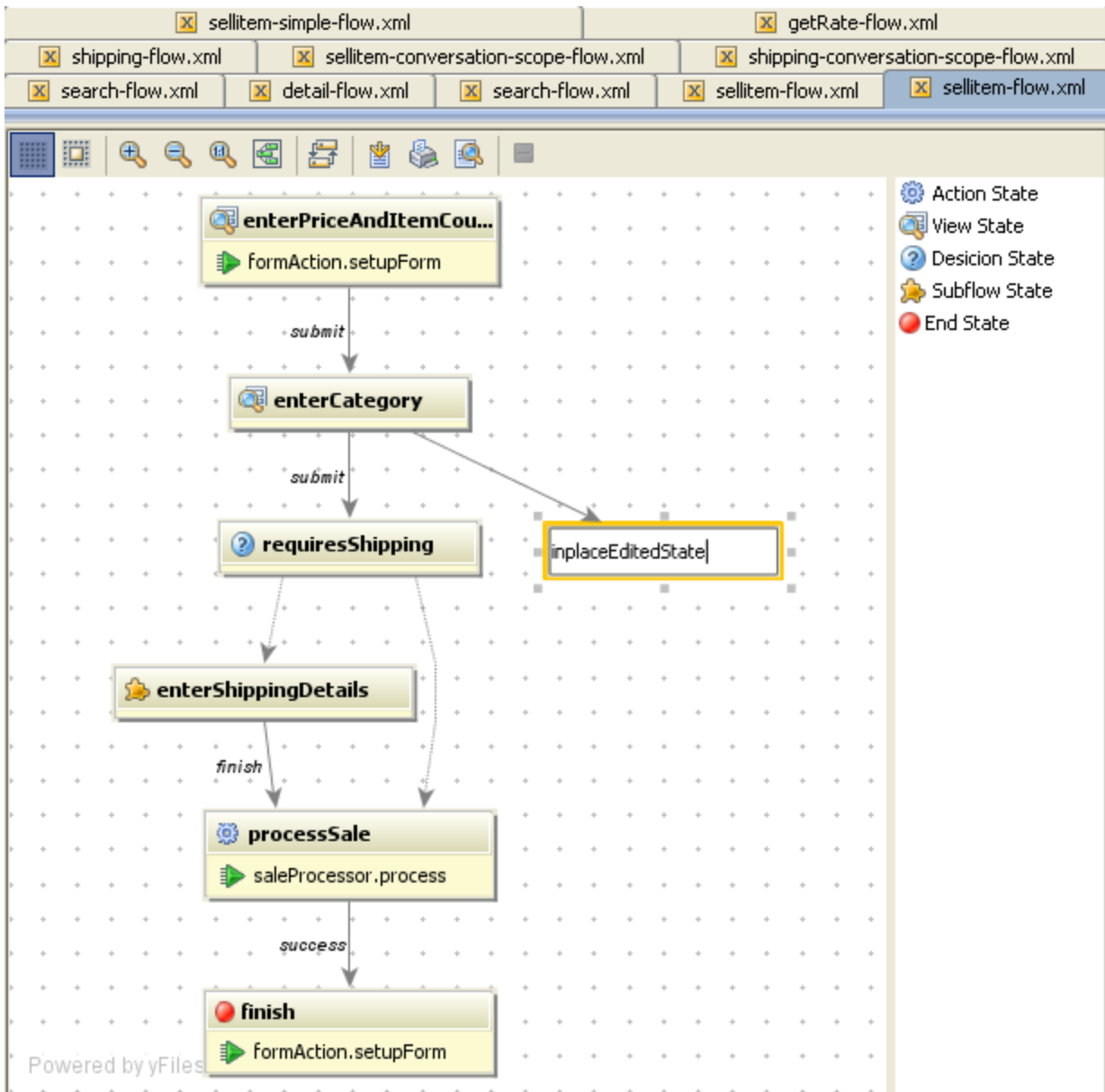
@Service
public class MovieCatalogService {
    @Autowired
    MovieRecommender myRecomender;
}

```



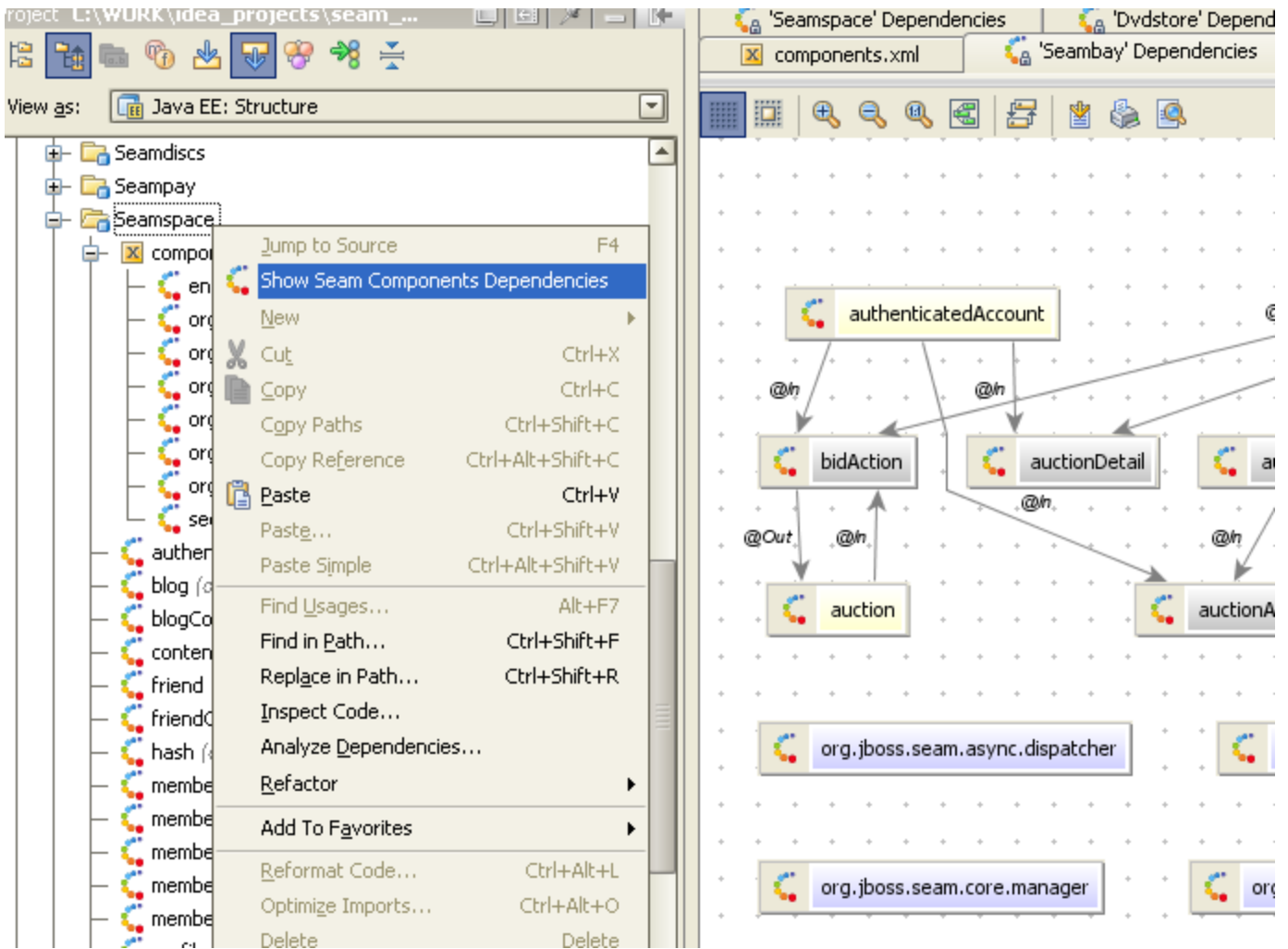
Spring Webflow Designer

1. Designer View: DnD, inplace editing, alt-f7, rename, f4.
2. Xml View: completion, highlighting, etc.



JBoss Seam support

Bijection Seam components dependencies graph added



XPath / XSLT Support

Excellent plugin [XPathView + XSLT-Support](#) was bundled.

JavaScript / ActionScript support

- Overridden method and subclasses markers.
- Show / Goto Implementations actions work from overridden method / subclassed class.

```

/**
 * The focus pane associated with this object.
 * An object has a focus pane when one of its children has focus.
 */
public function get focusPane():Sprite
{
    return _focusPane;
}

/**
 * @private
 */
public function set focusPane(value:Sprite)
{
    if (value)
    {
        addChild(value);
    }
}

```

Is overridden

Definition of focusPane

UIComponent.as 1 of 4

```

public function get focusPane():Sprite
{
    return _focusPane;
}

```

- Goto Super action works over the class

```

* </pre>
*/
public class Container extends UIComponent
{
    include "../c...

    //-----
    //
    // Notes: Child management
    //
    //-----

```

Has subclasses

Choose super class or interface

- UIComponent UIComponent.as < FlexSDK3 >
- IContainer framework.swc.as
- IDataRenderer framework.swc.as
- IFocusManagerContainer framework.swc.as
- IListItemRenderer framework.swc.as
- IRawChildrenContainer framework.swc.as

- Implements and implemented by markers

```

test.as
DataGridItemRenderer.as  IDataRenderer.as  IMenuBarItemRenderer.as  MenuBarItem.as
FlexNativeMenu.as  ILayoutManagerClient.as  ProgrammaticSkin.as  CCC.as  MyEvent.as

    * Storage for the initialized property.
    */
    private var _initialized:Boolean = false;

    /**
     * @copy mx.core.UIComponent#initialized
     */
    public function get initialized():Boolean
    {
        return _initialized;
    }

    /**
     * @private
     */
    public function set initialized(value:Boolean):void
    {
        Implementation of initialized in ILayoutManagerClient
        _initialized = value;
    }

    //-----
    // nestLevel
    //-----

```

Facets tree in Project Structure

Select "Facets" item in Project Structure to see facets from all modules grouped by types:

The screenshot shows the 'Project Settings' dialog with the 'Facets' section selected in the left-hand tree. The 'Web' facet is highlighted, and its configuration is shown in the right-hand pane.

Facet 'Web'

Name: Web

Web Settings | Java EE Build Settings

Deployment Descriptors

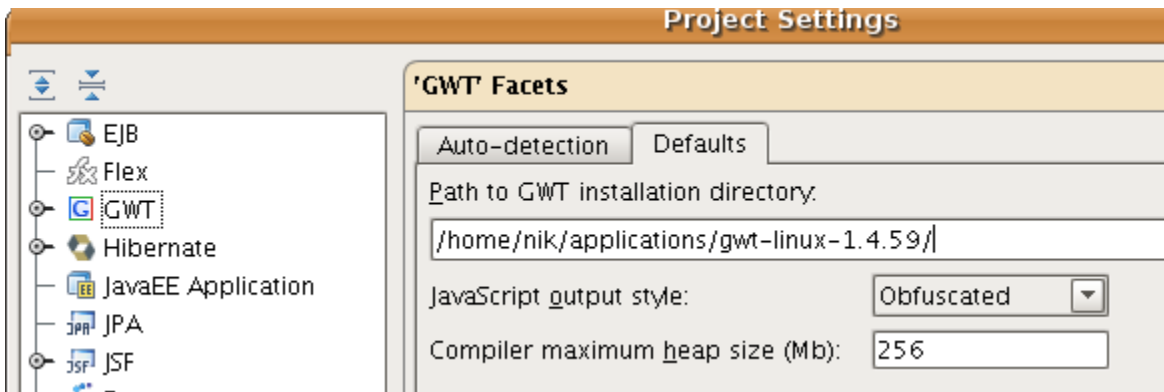
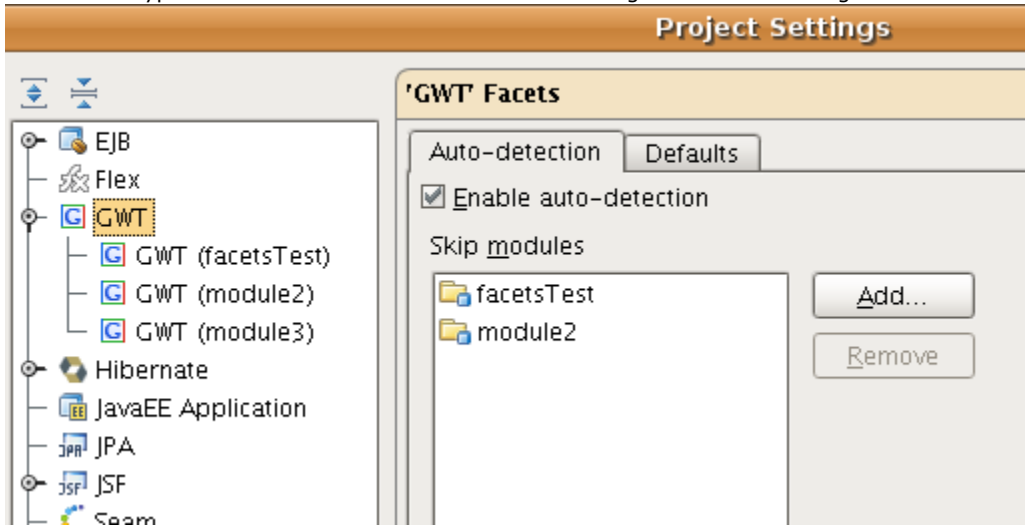
Type
Web Module Deployment Descriptor

Add Application Server specific descriptor...

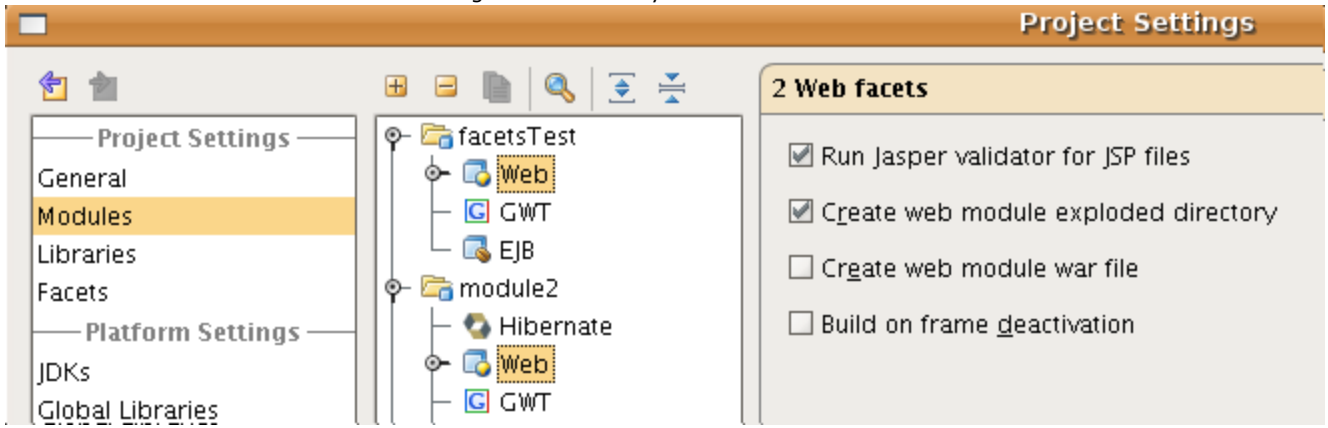
Modules and Libraries to Package

Name	
facetsTest	Copy m...
JSF 1.2	Copy file
gwt-user	Do not p...
emma.jar (/home/nik/IdeaProjects/p	Do not p...
javaee.jar (/home/nik/home/IDEA/li	Do not p...

Select facet type node in tree to edit auto-detection settings and default configuration:

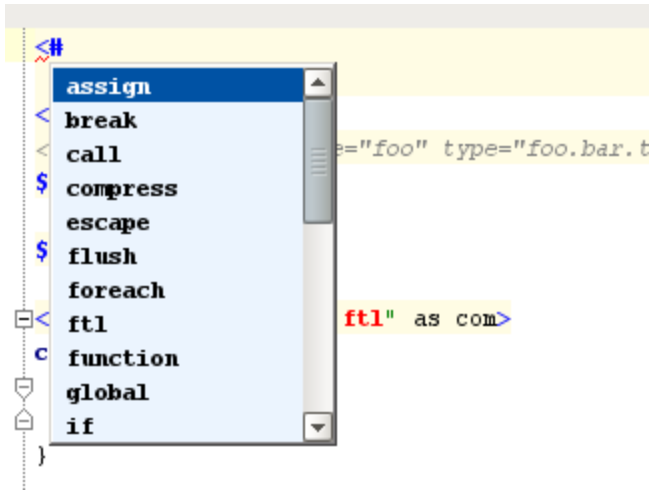


Select several facets nodes to edit its settings simultaneously



FreeMarker support

Directive name completion:

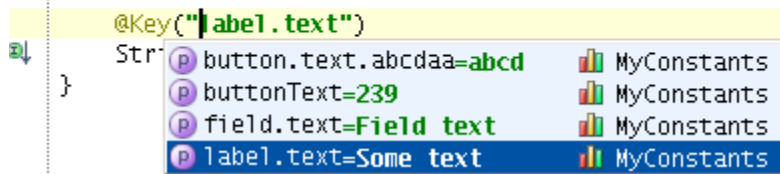


GWT 1.5 support: @Key annotation

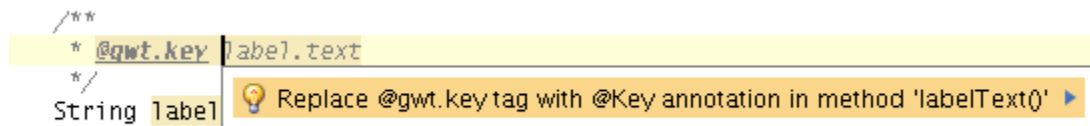
Resolving and completion for properties in @Key annotation:

```
public interface MyConstants extends Constants {
```

```
    String buttonText();
```

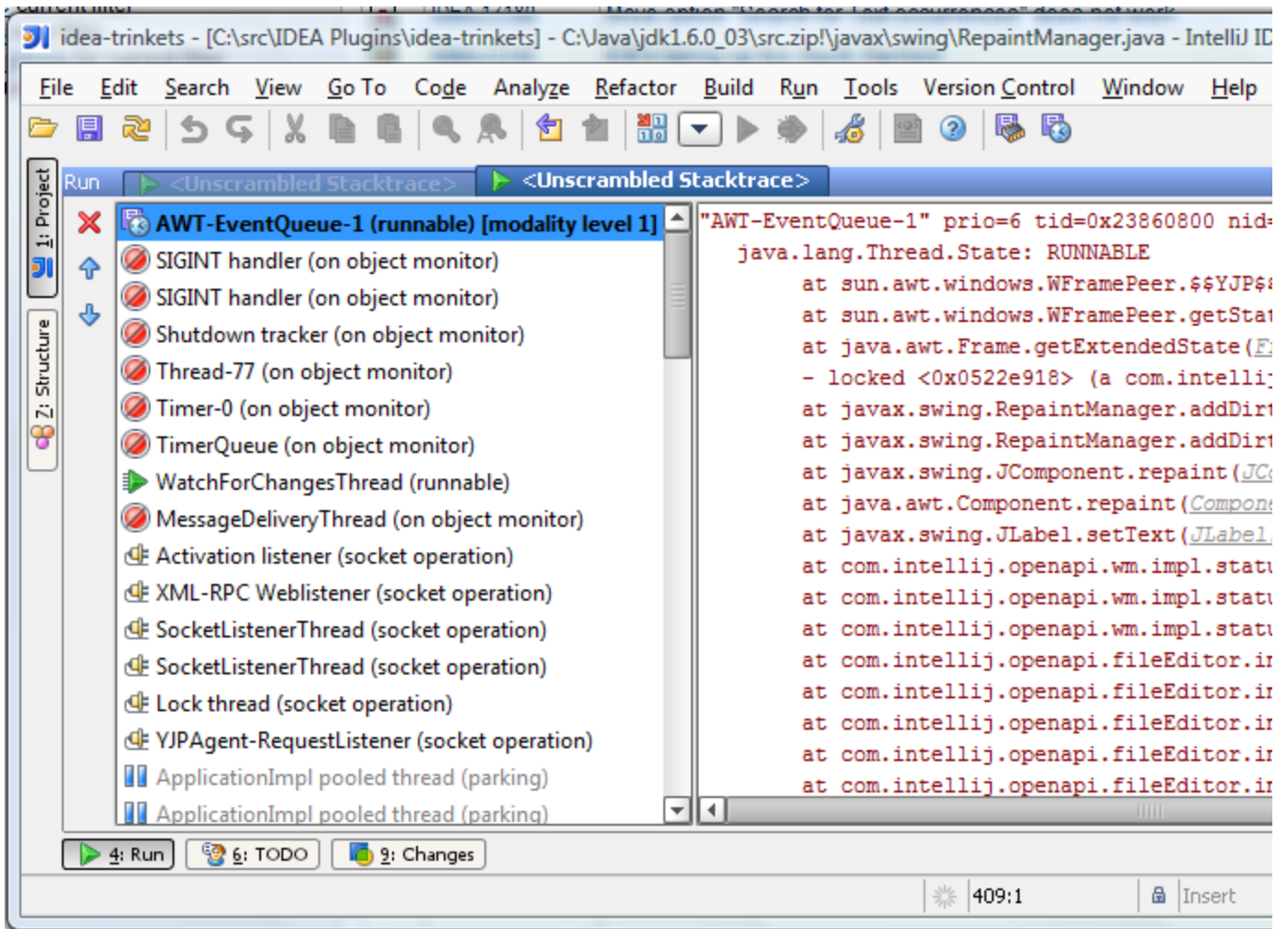


Inspection to replace deprecated @gwt.key javadoc with @Key annotation:



Analyze Thread Dump

You can now paste an entire thread dump in the "Analyze | Analyze Stacktrace..." dialog, and it will be presented in a nice and readable way.



IntelliLang

The IntelliLang plugin is now bundled.