



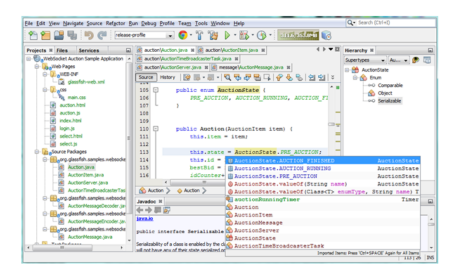
NetBeans IDE 8

ORACLE"

What is NetBeans IDE?

Comprehensive Development Environment

- Java, HTML5, PHP, C/C++ and more
- Ready to use out of the box
- Support for latest Java specs
- Intuitive workflow
- Free and open source
- Customizable and extensible
- Large community and many plugins







Program Agenda

- Java 8
- Java EE
- Maven
- HTML5
- Miscellaneous





Lambda Expressions

 Quickly convert anonymous inner classes to lambdas

```
21
       JButton testButton = new JButton("Test Button");
       testButton.addActionListener(new ActionListener() {
23
        Use lambda expression
 1
           public void actionPerformed(ActionEvent ae) {
25
                System.out.println("Click Detected by Anon Class");
26
27
       });
       JButton testButton = new JButton("Test Button);
21
22
       testButton.addActionListener((ActionEvent ae) -> {
           System.out.println("Click Detected by Anon Class");
23
24
       });
      JButton testButton = new JButton("Test Button");
      testButton.addActionListener(new ActionListener() {
       Use lambda expression
                               Disable "Convert to Lambda or Member Reference" Hint
          public void actionP
                                 Configure "Convert to Lambda or Member Reference" Hint
                                 Run Inspect on...
              System.out.prin
                                 Run Inspect&Transform on...
                                 Suppress Warning - Convert2Lambda
```

Lambda Expressions

Static analysis
 to ensure
 safe transformation,
 automatically
 add cast
 for correct type

```
27
       try {
           conv = AccessController.doPrivileged(
28
                    new PrivilegedExceptionAction<B2CConverter>() {
30
                         Coverride
                        public B2CConverter run() throws Exception {
32
                             return new B2CConverter (enc);
33
34
                    1);
         catch (PrivilegedActionExce tion ex) {
35
36
           Exception e = ex.getException();
37
           if (e instanceof IOException) {
38
                throw (IOException) :;
39
40
      try {
         conv = AccessController.de ivileged(
28
                 (PrivilegedExceptionAction<B2CConverter>) () -> new B2CConverter(enc));
       catch (PrivilegedActionException ex) {
30
31
         Exception e = ex.getException();
         if (e instanceof IOException) {
             throw (IOException) e;
```





Lambda Expressions

 When variable declaration hides variable in enclosed scope, the IDE detects and renames shadowed variables

```
private JSlider createZoomSlider() {
          JSlider slider = new JSlider():
20
          slider.setFocusable(true);
          slider.setMinimum(1);
          slider.setMaximum(800);
          slider.setValue(100);
          slider.addChangeListener(new ChangeListener() {
26
              @Override
              public void stateChanged(ChangeEvent event) {
28
                  JSlider slider = (JSlider)event.getSource();
30
          });
          return slider:
32
33
     private JSlider create CoomSlider()
          JSlider slider = w JSlider();
20
          slider.setFoursable(tree);
          slider.setMin mum (1)
          slider.setMaxi um (8 0);
          slider.setValue(());
          slider.addChangeTistener((ChangeEvent event) -> {
              JSlider slider1 = (JSlider)event.getSource();
          });
          return slider;
29
```





Internal Iterators via Java 8 Streams

 Editor support for functional operations over collections

```
public int getTotalWeight(List<Block> blocks) {
   return blocks.stream()
            .map(b -> b.getWeight())
            .reduce(0, (a, b) -> a + b);
public void changeColor(List<Block> blocks) {
   blocks.stream()
            .filter(b -> b.getColor() == Color.RED)
            .forEach(b -> b.setColor(Color.BLUE));
                                                               3.
public boolean areAnyBlocksBlue(List<Block> blocks) {
    return blocks.stream().anyMatch(b -> b.getColor() == Color.BLUE)
```





Internal Iterators via Java 8 Streams

 Smoothly convert to internal iterators via hints and tips

```
public int getNumberOfErrors(String grammarName) {
          int count = 0;
          for (ElementRule rule : getRules()) {
              if (rule.hasErrors()) {
                  count += rule.getErrorCount();
13
14
          return count;
      public in derNumberOfErrors (String grammarName) {
          int coul
                   = 0;
          count = getRules().stream().
                  filter((rule) -> (rule.hasErrors())).
10
                  map((rule) -> rule.getErrorCount()).
11
12
                  reduce (count, Integer::sum);
13
          return count;
```





Internal Iterators via Java 8 Streams

 Quickly add explicit parameter types for readability

```
count = getRules().stream().
                   filter((rule) -> (rule.hasErrors())).
        Use explicit parameter types
                                      e.getErrorCount()).
          Use anonymous innerclass
                                      eger::sum);
        Use block as the lambda's bod
13
14
           count = getRules().stream().
                    filter((ElementRule rule) -> (rule.hasErrors())).
                   map((rule) -> rule.getErrorCount()).
12
                   reduce (count, Integer::sum);
13
           return count;
```





Internal Iterators via Java 8 Streams

 Easily convert from lambdas to member references

```
map((rule) -> rule.getErrorCount()).

Use explicit parameter types
Use anonymous innerclass
Use member reference
Use block as the lambda's body

count = getRules().stream().

filter((rule) (rule.hasErrors())).

map(ElementRule::getErrorCount).

reduce(count, Integer::sum);

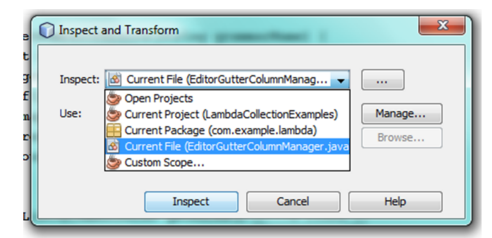
return count;
```





Refactoring in Batch Mode

- Specify a scope for upgrading to Java 8
 - All/current projects
 - Specific package
 - Specific class
- Run converters
- Visually preview proposals for refactoring











Brett Ryan @brettryan

Just finished using #NetBeans 8 JDK8 migration to move several projects to #java 8 language features, perfect! @java @netbeans



Girish B @giri1208 · .

My First #Java8 Program using #Netbeans8 has been posted! invincibletux.blogspot.com/2014/01/my-fir...

@java @netbeans



Johan Vos @johanvos ·
Java 8 support in NetBeans is amazing. (e.g. suggest functional operations).
Excellent job!





Tools for Java SE Embedded 8

Seamless Integration

- Full Development Cycle support against a remote platform
 - Intuitive development
 - One-click deploy
 - Remote debugging
 - Comprehensive remote profiling
- Complete end to end integration for Raspberry Pi and other embedded devices e.g., with Web Services.



Java SE	▼ Connection Proper	rties	
JDK 1.7 (Default)	Display Name	Remote Platform 1	
■ JDK 1.8	Host	pi.cz.oracle.com	
Remote Java SE	Port 22		
	Username	tzezula	
	Password	****	
	▼ Platform Properties		
	Install Folder	/opt/ejre1.8.0-com	
	Profile	Compact 2	
	Working dir	/home/tzezula/NetB	
	▼ System Properties		
	java.vm.version	25.0-b46	
	java.vendor.url	http://java.oracle.co	
	sun.jnu.encoding	UTF-8	
	Remote Platform 1 Test Platform		





"NetBeans embedded support makes embedded development painless, fluid, and fast paced. Being able to debug a running robot at sea from a thousand miles away is truly life-altering."

James Gosling

Founder of Java, Liquid Robotics CTO



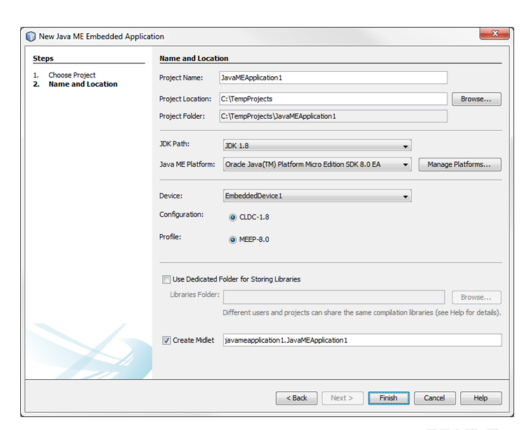




Tools for Java ME Embedded 8

Seamless Integration

- Make use of Java ME 8 CLDC
 Platform Emulator.
- Intuitive tools and editors for JDK 8 on Java ME.
- Simple customization of optional packages, e.g., Web Services.









Feature Overview



- Editor, Debugger, Profiler
- PrimeFaces, RichFaces, IceFaces
- Maven, Ant, Gradle
- Git, Mercurial, Subversion
- Code Analysis, e.g., FindBugs
- JUnit, TestNG

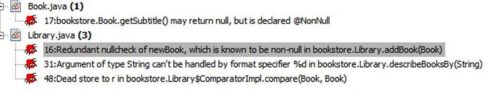


bookstore (4)













"We have found that NetBeans IDE is fast at introducing new features that ease Java EE development and integrates perfectly with popular tools like Maven. It provides the best Maven integration we know of."

Çağatay Çivici

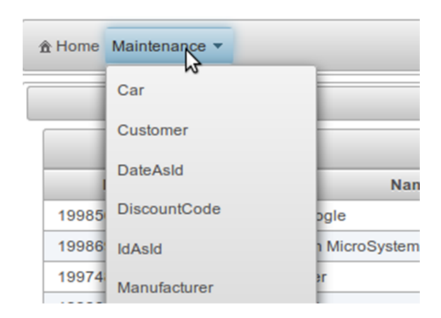
Founder of PrimeFaces, PrimeFaces Lead





Out of the Box for Java EE

- Smart PrimeFaces code generators
 - generate complete CRUD apps
 - generate data forms
 - generate data tables
- Tools for Facelets, CDI, and JPA
 - enhanced code completion
 - new and enhanced Java hints



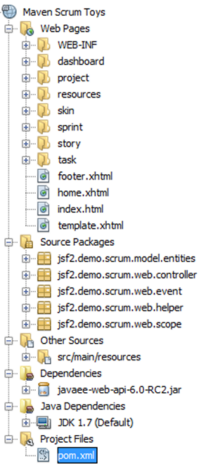




Tools for Maven

Feature Overview

- Maven defines the POM.
 POM is the project.
- No import process. Simply open the POM.
- All execution happens through Maven, the IDE executes tests exactly how CI does it.
- No plugins needed. "It just works."





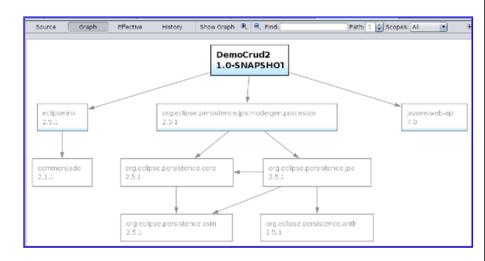




Tools for Maven

New Visualizers and Analyzers for Maven

- Hierarchical graphs of dependencies
 - New graph layout switcher
 - Navigator shows POM goals
- Improved performance
 - When re-running
 - When applying code changes







Tools for HTML5

Angular, Knockout, Backbone, ExtJS, and more

- Deep editor integration features
 - Hyperlinking between artifacts
 - Code completion enhancements
 - New hints and error messages
- File templates and generators
- Grunt
- Karma





NetBeans 8 and Java 8

Learn More & Resources

Download: java.oracle.com

Documentation: docs.oracle.com/javase

Training: education.oracle.com/java

Java 8 Central: <u>oracle.com/java8</u>

NetBeans IDE: netbeans.org



@java @javaembedded @netbeans



facebook.com/netbeans



Nighthacking.com



Youtube.com/java



blogs.oracle.com/java





