

AppPerfect Java Code Test

Overview

AppPerfect Java Code Test is a Java code analysis software designed to perform the following two key tasks: **Automate Java code review** and **Enforce Good Java Coding Practices**. AppPerfect Code Test analysis your Java and Java Server Pages (JSP) source code and applies **over 750 Java coding rules** to apply the collective knowledge of leading experts in the Java programming field to your code.

Locating and fixing Java coding problems during source code development time is arguably the cheapest way to resolve problems. As your project goes past the development phase, in to testing and deployment, the cost of fixing problems grows exponentially. By conducting source code analysis and successfully identifying and correcting all such issues, software developers can eliminate the risk and potential costs early in the software development cycle.

Screenshot

The screenshot displays the AppPerfect Java Code Test 10.5.0 - NewProject interface. The main window is divided into several panes:

- Source Files Tree:** Shows a project structure with 276 violations. The file `CustomerList.java` is highlighted, showing 5 violations.
- Code Editor:** Displays the source code for `CustomerList.java`. A tooltip message reads: "If possible avoid using length(), size() etc. method calls in loop condition statement, there can be a performance hit." The code snippet shown is:

```
Node temp = head;
temp = temp.getNext();
```
- Violations Table:** A table listing violations for the selected file. The table has columns for Source, Violations, and Severity.

Source	Violations	Severity
Source Files	276	
com.appperfect.petstore.create.customer	217	
CustomerList.java	5	
Avoid_method_calls_in_loop		High
Declare_methods_not_using_instance_members_static		Low
Declare_methods_not_using_instance_members_static		Low
Use_Equals_Instead_Equality_Operator		Medium
Use_Equals_Instead_Equality_Operator		Medium

The status bar at the bottom indicates: Professional, Finished Analyzing, 00:00:06, Ma, 44M of 114M.

Key Features

- **Apply 750 Java coding rules:** Test your Java code against over 750 built-in rules, representing the collective knowledge of numerous experts in the field. These rules are categorized into various functional areas such as security, optimization, portability, i18n, possible errors, coding standards, etc.
- **Auto fix over 180 types of violations:** Once errors are detected, AppPerfect can automatically fix over 180 types of violations. You simply review and approve the changes.
- **Detailed Metrics Information:** AppPerfect will thoroughly analyze your Java code and provides detailed information about various metrics for the source code like number of code lines, comments lines, complexities of methods, number of methods, etc. This information is vital for Java code compliance
- **Informative and user friendly reports:** AppPerfect Java Code Analyzer provides reports that help you pin point problems in your code. These reports are available through the UI and can be exported into various formats like HTML, PDF, CSV, XLS, XML etc.
- **Scheduling & Notification:** You can automate your Java code review by scheduling your code analysis tests using the [AppPerfect Test Manager](#) product. You can also use the built in Notifications manager module of the [AppPerfect Test Manager](#) product to send an email, SMS or file notification when a test is complete.
- **IDE Integration:** AppPerfect Java Code Test supports IDE integration with most commonly used IDEs. This enhances ease-of-use and productivity. Currently supported IDEs are Eclipse, NetBeans, IntelliJ, JBuilder and JDeveloper.
- **ANT Integration and Command line execution:** Test execution can be integrated into ANT build scripts to automate Java code testing. A more generic command line (non-UI) execution is also supported to execute tests from a .bat or .sh file.

Online Demos

- [Analyzing a project in Standalone Mode](#)
- [Understanding Rules Manager](#)
- [Analyzing a project inside Eclipse IDE](#)
- [Custom Rule Creation](#)

Tutorials

- [Code Analyzing a Project](#)

Supported Products

- JDK : JDK 1.3 and higher, JRocket 1.4.2 and higher, IBM JDK 1.3.1 and higher
- OS : Windows 2000/XP/2003, Linux x86, Mac OS X
- IDE : Eclipse 2.1.3 and higher, IBM WebSphere Studio 5.x, IBM RAD 6.x and higher, NetBeans 4.x and higher, IntelliJ IDEA 4.x / 5.x, JDeveloper 9.x and higher
- AppServer : Tomcat 4.0 and higher; WebLogic 7.0 and higher; IBM WebSphere 5.0 and higher; JBoss 3.0 and higher, JRun 4 and higher, OracleAS 10 and higher

AppPerfect Java Testing Services

AppPerfect is more than just your software provider. We can help you implement them. Our team of highly trained experts can shorten implementation time and provide fast results. Our services include:

- "Start Pack": Initial setup and training
- Test Design: Build tests to achieve your functional objectives
- Results Analysis: Analyze results and recommend actions
- Test Automation: Automate tests so they become part of your development process
- Custom enhancements: Extend any AppPerfect product with your needs

Please visit our [Professional Services](#) center for more details

Licensing & Download

A free full featured professional version of the AppPerfect Java Code Test can be downloaded from our [Download Center](#). The evaluation version is limited to 3 files per project.

AppPerfect Java Code Test is free for internal use. AppPerfect licensing is designed for free usage for most usage scenario, except for embedding, re-distribution and use in hosted services or providing services to other companies. In case you need further help to get started you can purchase 1-Day training session where one of our professional will help you take through the product. For annual technical support / upgrades, maintenance and professional Services, Please visit [AppPerfect Sales Center](#)

© 2003- 2016 AppPerfect Corporation
AppPerfect is a trademark of AppPerfect Corporation.