



# Java 2 SDK for Solaris Developer's Guide

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# Preface

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Java 2 SDK for Solaris Developer's Guide is an introduction to and overview of the new features and enhancements in the production version of the Java™ 2 SDK on Solaris™ 8 operating environment.

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## Who Should Use This Book

This document is intended for application developers who use the Java Development Kit (JDK™). Java 2 Software Development Kit (SDK) for Solaris is optimized to deliver superior performance and scalability to server-side Java technology applications in the enterprise environment. It includes an enhanced Java Virtual Machine (VM) with improved Just-In-Time (JIT) compiler optimizations. The Java 2 SDK for Solaris has been developed to provide substantially increased performance for large server-side applications running large numbers of Java threads on multiprocessor systems. Server-side applications are often characterized as:

- Long lived
- Highly threaded (multiprocessor-capable)
- Network intensive
- Memory intensive

The faster Java VM also provides improved performance for client-side applications.

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## How This Book Is Organized

Chapter 1 describes the new features and enhancements.

Chapter 2 lists and discusses cases of incompatibilities between the Java 2 SDK for Solaris and JDK 1.1 programs.

Chapter 3 discusses issues of interest to developers making the transition from using the Native Method Interface (NMI) to the Java Native Interface (JNI).

Chapter 4 details the options supported on the Java 2 SDK for Solaris reference and production platforms.

Chapter 5 describes how to use a new debugging process.

Appendix A discusses the way in which the Java 2 SDK for Solaris allocates memory.

Appendix B describes the use of `-verbosegc` in troubleshooting garbage collection.

Appendix C is a discussion of use of the new `Poller` class.

Appendix D shows you how to change the default JDK on your system from JDK 1.1 to Java 2 SDK for Solaris .

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## Related Books

These documents also have information about this release:

- *Java 2 SDK v.1.2.1\_04 for Solaris Release Notes*
- *Java 2 SDK v.1.2.1\_04 Troubleshooting*

You can download these documents at:

<http://www.sun.com/solaris/java/>

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## What Typographic Conventions Mean

The following table describes the typographic changes used in this book.

TABLE P-1 Typographic Conventions

Typeface or Symbol	Meaning	Example
AaBbCc123	The names of commands, files, and directories; on-screen computer output	Edit your <code>.login</code> file. Use <code>ls -a</code> to list all files. <code>machine_name% you have mail.</code>
<b>AaBbCc123</b>	What you type, contrasted with on-screen computer output	<code>machine_name% su</code> Password:
<i>AaBbCc123</i>	Command-line placeholder: replace with a real name or value	To delete a file, type <code>rm filename</code> .
<i>AaBbCc123</i>	Book titles, new words, or terms, or words to be emphasized.	Read Chapter 6 in <i>User's Guide</i> . These are called <i>class</i> options. You must be <i>root</i> to do this.

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# Shell Prompts in Command Examples

The following table shows the default system prompt and superuser prompt for the C shell, Bourne shell, and Korn shell.

**TABLE P-2** Shell Prompts

<b>Shell</b>	<b>Prompt</b>
C shell prompt	machine_name%
C shell superuser prompt	machine_name#
Bourne shell and Korn shell prompt	\$
Bourne shell and Korn shell superuser prompt	#

## New Features and Enhancements

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This chapter describes the new Java 2 SDK for Solaris features and enhancements. If you are developing your application with this release, the advanced feature set of the Java 2 platform provides:

- An improved security model
- Greater interoperability (for database and CORBA-based applications)
- A complete development platform that now includes APIs for collections, internationalization, and GUI development

Additionally, Java 2 SDK for Solaris has significantly improved scalability and performance as the result of an enhanced Java Virtual Machine (VM) with:

- Improved Just-In-Time (JIT) compile optimizations
- Fast-thread synchronization
- State-of-the-art memory system

To help deploy your application with the Java 2 SDK for Solaris production release for the Solaris 8 operating environment, this release provides:

- A secure environment for running your Java application
- Industry leading scalability and performance for large-scale, server-side applications
- Mission critical support as part of your existing Solaris operating environment support contract

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# High-Performance Memory System

Java 2 SDK for Solaris includes a highly optimized memory system, which makes memory allocation and garbage collection more efficient. This memory system uses direct pointers and is:

- Non-conservative
- Fully compacting
- Generational

These features increase program performance and reduce disruptive garbage collection pauses in interactive programs.

The following enhancements, part of the high-performance memory system, improve system performance.

## Exact Garbage Collection

The Java 2 SDK for Solaris features exact garbage collection. Exact garbage collection increases performance by enabling a wider range of garbage collection techniques than conservative systems allow.

The Java 2 SDK for Solaris uses an efficient generational garbage collector. This efficiency produces significantly better performance for many applications. Generational garbage collection examines a subset of objects allocated for reclamation. The garbage collector selects a subset based on the age of the objects where younger generations of objects are examined more often than older ones. This subsetting works because in Java programs, recently created objects are more likely candidates for collection than older objects. This technique provides the added benefit of shorter pauses for garbage collection, because young-generation collections are usually much shorter than full collections.

To achieve this added performance, the entire system must support exact collection, including user-written native code. Fortunately, the Java Native Interface (JNI) allows an implementation that is compatible with exact collection. Because Java 2 SDK for Solaris provides such an implementation, native code written using the JNI works seamlessly with the Java 2 SDK for Solaris VM.

## Direct Pointers

Java 2 SDK for Solaris exact garbage collection uses direct pointers for objects, rather than handles. Using direct pointers decrease memory consumption, speed allocation, and increase system performance by eliminating one level of indirection in accessing objects.

## Double-Word Alignment (longs and doubles) to 8-Byte Boundaries in the Heap

Double-word values are now aligned to 8-byte boundaries in the heap. This alignment improves the performance of both native code and JIT-compiled Java code while ensuring correctness of volatile double-word values on SPARC systems. However, if your application allocates and retains many small objects, you might need to increase your heap size(s) slightly, as these objects are allocated in multiples of 8 bytes, increasing memory usage.

---

# Multithreading

## Reduced Synchronization Overhead

The following features result in enhanced performance as a result of reduced synchronization overhead for multithreaded applications.

### Fast-Sync Monitor Locking/Fast Thread Synchronization

The Java 2 SDK for Solaris uses a new, internal, fast-locking algorithm for more efficient method synchronization. The VM has significantly improved implementations of the Java platform's synchronization primitives. These implementations make concurrent programs more efficient and decrease the impact of the synchronization primitives on single-threaded application performance.

### Lock Contention Minimization

The Java 2 SDK for Solaris minimizes lock contention in the VM by using thread-local data structures and finer-grained locking.

The VM core-locking architecture supports better granularity of VM locks. This fine-grained locking minimizes the number of contended paths of thread execution. Fewer contended paths means that one thread's execution is less likely to impede other threads. This results in better multiprocessor (MP) scaling capability. Fine-grained locking also enables the VM to conduct a larger number of concurrent operations.

## Thread-Specific Data Access

The Java 2 SDK for Solaris uses a new internal cache mechanism in order to provide faster access to thread-specific data. This is a general performance enhancement used by the VM and each platform-specific JIT to access execution environment data.

---

## Tools

### Heap Inspection Tool

You can access this diagnostic tool for interactively killed programs from the SIGQUIT handler menu. It will find memory leaks in your programs. A memory leak occurs when a program inadvertently retains objects, preventing the garbage collector from reclaiming the memory. Heap inspection presents a per-class breakdown of the objects in the heap, sorted by total amount of memory consumed. You can then examine reference chains to selected objects to see what is keeping them alive.

### Debugging Utility

Java 2 SDK for Solaris features a new debugging process. It involves sending a SIGQUIT signal to a Java process running in the foreground. This signal allows you to perform debugging tasks, such as thread and monitor state dumps and deadlock detection, on that process. See Chapter 5 for more information.

---

## Improved JIT Compiler Optimizations

The improved JIT compiler optimizations instructs the Java Virtual Machine to favor ultimate execution speed over the startup time of Java applications. The JIT compiler performs new optimizations for both SPARC and Intel (IA) platforms, including inlining of virtual and non-virtual methods, CSE within extended basic blocks, loop analysis to eliminate array bounds checking, and fast type checks.

### Inlining

Java 2 SDK for Solaris provides inlining, which eliminates the need to inline manually (and risk destroying program modularity). Automatic inlining is restricted to relatively small, non-synchronous methods without flow control.

## Mixed-Mode Execution

Java 2 SDK for Solaris includes a new mixed-mode execution feature that can significantly improve performance. Mixed-mode execution occurs when the VM compiles only the performance-critical methods and interprets the rest. This feature reduces compilation overhead, enables programs to start more quickly, and lets the VM spend more time compiling and optimizing where it matters most, enabling better performance.

Mixed-mode execution is the default mode. In mixed mode, the VM divides the methods into two types:

- Methods that might contain loops
- Methods that do not contain loops

For each type, the JIT compiler determines when compilation occurs. Methods that potentially contain loops are compiled on their first execution. Methods that do not contain loops are compiled on the 15th invocation.

---

## Scalability Improvements

The Java 2 SDK for Solaris improves handling of concurrency primitives and threads, increases the performance of multithreaded (MT) programs, and significantly reduces garbage-collection pause times for programs that use large numbers of threads.

---

## Text-Rendering Performance Improvements

Several graphics optimizations have significantly improved text rendering performance for Java 2 SDK on Solaris platforms without direct graphics Access (DGA) support. These platforms include Ultra™ 5, Ultra 10, Solaris running on Intel (IA), and all remote display systems.

---

## Poller Class Demonstration

The new `Poller` class provides Java applications with the ability to efficiently access the functionality of the C `poll(2)` routine. The demonstration code with the Java 2 SDK for Solaris is provided with a sample usage server in

```
${JAVA_HOME}/demo/jni/Poller
```

The demonstration code shows a means of determining the I/O status of multiple I/O objects with one call.

The JNI C code supporting the `Poller` class is optimized to take full advantage of Solaris 7 operating environment `poll(2)` kernel caching. It can be compiled to take advantage of `/dev/poll`, a faster kernel-polling mechanism available with Solaris 7 system software update 2 and subsequent versions.

See Appendix C for more detailed information about the `Poller` class.



# Java 2 SDK for Solaris Backward Compatibility

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This document contains information on the following topics:

- “Binary Compatibility” on page 17
- “Source Compatibility” on page 18
- “Incompatibilities in Java 2 SDK for Solaris” on page 19
  - “Language Incompatibilities” on page 19
  - “Runtime Incompatibilities” on page 27
  - “API Incompatibilities” on page 31
  - “Tool Incompatibilities” on page 37
  - “Serialization Incompatibilities” on page 38

References to the *Java Language Specification* are denoted by “JLS”.

---

## Binary Compatibility

Java 2 SDK for Solaris is upwards binary-compatible with JDK versions 1.0 and 1.1 except for the incompatibilities listed below. This means that, except for the noted incompatibilities, class files built with JDK version 1.0 or 1.1 compilers run correctly with Java 2 SDK for Solaris.

As long as the `javac` compiler’s `-target 1.2` command-line option is not used, downward binary compatibility is generally supported, though not guaranteed. That is, class files built with a Java 2 SDK for Solaris compiler, but relying only on APIs defined in JDK versions 1.0 or 1.1 of the Java platform, generally run on JDK version

1.0 and JDK version 1.1 of the Java Virtual Machine, but this downwards compatibility has not been extensively tested and cannot be guaranteed. Of course, if the class files depend on any new Java 2 SDK for Solaris APIs, those files do not work on earlier platforms.

In general, the policy is that

- Maintenance releases (for example JDK versions 1.1.1 and 1.1.2) within a family (JDK 1.1-based releases) maintain both upward and downward binary-compatibility with each other.
- Functionality releases (for example JDK versions 1.1 and 1.2) within a family (JDK 1.-based releases) maintain upward but not necessarily downward binary-compatibility with each other. Some early Java bytecode obfuscators produced class files that violated the class file format as given in the *Java Virtual Machine Specification, Second Edition*. Such improperly formatted class files do not run on Java 2 SDK for Solaris VM, though some of them might have run on earlier versions of the VM. To remedy this problem, regenerate the class files with a newer obfuscator that produces properly formatted class files.

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## Source Compatibility

Java 2 SDK for Solaris is upwards source-compatible with JDK versions 1.0 and 1.1, except for the incompatibilities listed below. This means that, except for the noted incompatibilities, source files written to use the language features and APIs defined for JDK 1.0 and 1.1 can be compiled and run on Java 2 SDK for Solaris.

Downward source compatibility is not supported. If source files use new language features or Java 2 SDK for Solaris APIs, they are not usable with an earlier version of the Java platform.

In general, the policy is that:

- Maintenance releases do not introduce any new language features or APIs, so they maintain source-compatibility in both directions.
- Functionality releases and major releases maintain upwards but not downwards source-compatibility.

Deprecated APIs are methods and classes supported only for backward compatibility. The compiler generates a warning message whenever it encounters deprecated APIs (unless you use the `-nowarn` command-line option). You should eliminate the use of deprecated methods and classes because it has not been determined when or if the deprecated elements will be removed from the APIs.

---

# Incompatibilities in Java 2 SDK for Solaris

The following is intended to be a complete list of all cases in which a program that works under JDK 1.0 or 1.1 of the Java platform would fail to work under Java 2 SDK for Solaris. Most of these incompatibilities involve unusual circumstances and are not expected to affect most existing programs.

## Language Incompatibilities

Compilers in JDK 1.0 and 1.1 compiled some types of illegal code without producing warnings or error messages. The Java 2 SDK for Solaris compiler is more stringent in ensuring that code conforms to the JLS. The following list summarizes the types of illegal code that compiled with JDK 1.0 or 1.1 compilers but do not compile with Java 2 SDK for Solaris.

1. Previous compilers passed some initializations of `int` types to `long` types. These are flagged as errors in Java 2 SDK for Solaris. In the following program,

```
public class foo {  
    int i = 3000000000;  
    int j = 6000000000;  
}
```

both the initialization to *i* and *j* are in error. Previous compilers would only report the incorrect initialization of *i*. The initialization of *j* would have overflowed silently [bug 4035346].

2. Previous compilers allowed the implicit assignment conversion from `char` to `byte` and `short` for character literals that fit into 8 bits. The compiler does not allow such implicit assignment conversion in Java 2 SDK for Solaris. For example,

```
byte b = 'b';
```

will not pass the compiler. Use an explicit cast for such conversions [bug 4030496].

```
byte b = (byte)'b';
```

3. The Java 2 SDK for Solaris compiler will not pass `0xL` (not a legal hex literal). Previous compilers parsed it as zero [bug 4049982].
4. The Java 2 SDK for Solaris compiler will not pass `''` (and therefore `\u0027`) (not a legal `char` literal) . Use `'\''` instead [bug 1265387].

5. The Java 2 SDK for Solaris compiler will not pass “\u000D” (not legal in string and char literals). The CR and LF characters (\u000A and \u000D) terminate lines, even in comments [bug 4086919]. The following code is not :

```
//This comment about \u000D is not legal; it is really two lines.
```

Use \r instead [bug 4063147].

6. The Java 2 SDK for Solaris compiler will not pass the type void[] (not legal) [bug 4034979].
7. Do not combine the abstract method modifier with private, final, native, or synchronized modifiers; it is not legal [bug 1266571].
8. Previous compilers would pass double-assignment of final variables in some circumstances. For example, the following two samples would pass JDK 1.1-based compilers (even though both involve double-assignment of a final variable). The Java 2 SDK for Solaris compiler will not pass such assignments [bugs 4066275 and 4056774].

```
public class Example1 {
    public static void main(String[] argv) {
        int k=0;
        for (final int a;;) {
            k++;
            a=k;
            System.out.println("a="+a);
            if (k>3)
                return;
        }
    }
}

public class Example2 {
    final int k;
    Example2() {
        k = 1;
    }
    Example2(Object whatever) {
        this();
        k = 2;
    }
}

static public void main(String[] args) {
    Example2 t = new Example2(null);
    System.out.println("k is "+ t.k);
}
```

9. You cannot reference a non-static field with an apparently static field expression of the form Classname.fieldname. Prior to Java 2 SDK for Solaris, javac silently tolerated such expressions as if they had been written this.fieldname [bug 4087127].

10. Section 5.5 of the JLS specifies that a cast between two interface types is a compile-time error if the interfaces contain methods with the same signature but different return types. The compiler did not generate this compile-time error prior to Java 2 SDK for Solaris [bug 4028359]. For example, the following program now generates a compile-time error:

```
interface Noisy {
    int method();
}
interface Quiet {
    void method();
}
public class InterfaceCast {
    public static void main(String[] args) {
        Noisy one = null;
        Quiet two = (Quiet) one;
    }
}
```

11. Java 2 SDK for Solaris does not accept an assignment expression as the third subexpression of a conditional statement. For example, the Java 2 SDK for Solaris compiler throws an error in the following statement.

```
myVal = condition ? x = 7 : x = 3;
```

If this problem occurs in existing code, place the offending assignment expression in parentheses to compile it as in previous versions of the JDK:

```
myVal = condition ? x = 7 : (x = 3);
```

12. In previous releases of `javac`, the compiler incorrectly omitted the initialization if a field was initialized to its default value [bug 1227855]. This behavior can lead to different semantics for programs like the following:

```
abstract class Parent {
    Parent() {
        setI(100);
    }
}
abstract public void setI(int value);
}
public class InitTest extends Parent {
    public int i = 0;
    public void setI(int value) {
        i = value;
    }
}
public static void main(String[] args) {
```

(continued)

```

InitTest test = new InitTest();
System.out.println(test.i);
}

```

This program produces incorrect output (*100*) when compiled with earlier versions of `javac`. The Java 2 SDK for Solaris `javac` produces the correct output (*0*).

Single class examples can be formulated as well:

```

public class InitTest2 {
    public int j = method();
    public int i = 0;
    public int method() {
        i = 100;
        return 200;
    }
}
public static void main(String[] args) {
    InitTest2 test = new InitTest2();
    System.out.println(test.i);
}

```

Before, the output was *100*. Now it is *0*. The same phenomenon can occur in programs using reference types and `null`.

13. Concerning accessibility in qualified names, JLS 6.6.1 states the following:

“A member (field or method) of a reference (class, interface, or array) type or a constructor of a class type is accessible only if the type is accessible and the member or constructor is declared to permit access.”

Prior to Java 2 SDK for Solaris, the compiler did not enforce this rule correctly. It granted access if the member or constructor was declared to permit access without regard to the accessibility of the type to which it belonged as in the following illegal program.

```

import pack1.P1;
public class CMain {
    public static void main(String[] args) {
        P1 p1 = new P1();
        // The accesses to field 'i' below are
        // illegal, as the type of 'p2', the
        // class type 'pack1.P2', is not accessible.
        p1.p2.i = 3;
        System.out.println(p1.p2.i);
    }
}

```

```

    }
  }
  package pack1;
  public class P1 {
    public P2 p2 = new P2();
  }
  // Note the absence of an access modifier, making
  // 'P2' accessible only from within package 'pack1'.
  public class P2 {
    public int i = 0;
  }
}

```

With the introduction of inner classes in Java 2 SDK for Solaris, a member of a class or interface might be another class or interface, as well as a field or method. Java 2 SDK for Solaris enforces the accessibility rules described to inner classes as well.

14. Prior to Java 2 SDK for Solaris, the compiler failed to detect that certain classes were abstract. This happened when a subclass declared a method with the same name as an abstract, package-private method defined in a superclass from a different package. No overriding occurs even though the methods have the same name. As an example, compiling these files:

```

package one;
public abstract class Parent {
  abstract void method();
}

package two;
public class Child extends one.Parent {
  void method() {}
}

```

yields the error message:

```

two/Child.java:3: class two.Child is not able to provide an
implementation for the method void method() declared in class
one.Parent because it is private to another package. class
two.Child must be declared abstract.
  public class Child extends one.Parent {
    ^

```

15. The Java 2 SDK for Solaris compiler properly detects duplicate, nested labels. These are disallowed by the JLS (the following example statement is illegal).

```
sameName:
while (condition) {
  sameName:
  while (condition2) {
    break sameName;
  }
}
```

16. The Java 2 SDK for Solaris compiler properly detects a labeled declaration. These declarations are disallowed by the JLS. This is a fix for bug 4039843.
17. The Java 2 SDK for Solaris compiler recognizes a new keyword, `strictfp`, so programs can no longer use `strictfp` as an identifier. The Java 2 SDK for Solaris compiler uses the new keyword to set a modifier bit in the method data structures. The platform specification previous to Java 2 SDK for Solaris required that this bit be zeroed. Code written using the new keyword executes in strict floating-point mode (the default defined for the Java platform). Code that does not use the new keyword executes in default floating-point mode. This enables implementations to make better use of some processors to deliver higher performance.

Some numeric code not marked with the `strictfp` keyword might behave differently in Java 2 SDK for Solaris than in previous versions. Such code might also behave differently depending on the implementation of the Java platform. Overflow or underflow can occur in different circumstances and create slightly different results. These differences are not expected to have an impact on most numeric code. However, code that is vulnerable to floating-point behavior might be affected.

18. JDK 1.1 extended the syntax of expressions to allow a class name to qualify a reference to a current instance using the keyword `this` (as in the following example).

```
PrimaryNoNewArray: ...
                    ClassName . this
```

The value of such an expression is a reference to the current instance of the enclosing class (`ClassName`), which must exist.

Prior to Java 2 SDK for Solaris, the `javac` compiler treated such expressions incorrectly. It produced a reference to the current instance of the innermost enclosing class that was a subtype of the type named by `ClassName`. The compiler now implements such expressions properly.

19. JDK 1.1, extended the syntax of expressions allowing a class name to qualify a reference to a current instance using the keyword `this` (as in the following example).



```
PrimaryNoNewArray: ...
    ClassName . this
```

This syntax allows access to members using constructions such as:

```
ClassName.this.fieldname
ClassName.this.methodname( ... )
```

The presence of inner classes made this extension necessary because more than one current instance might occur at a given point in the program. The inner classes specification neglected to include a similar extension for the `super` keyword (as in the following example).

```
FieldAccess: ...
    ClassName.super.Identifier
MethodInvocation: ...
    ClassName.super.Identifier(ArgumentList_opt)
```

Java 2 SDK for Solaris implements these constructs in anticipation of their inclusion in the forthcoming second edition of the JLS.

In each case, the current instance is the current instance of the enclosing class (`ClassName`), which must exist.

The following example shows how the need for the qualified `super` notation might arise in practice.

```
class C {
    void f() { ... }
}
class D extends C {
    void f() {
        // overrides f() to run it in a new thread
        new Thread(new Runnable() {
            public void run() {
                D.super.f();
            }
        }).start();
    }
}
```

*Implementation Note:* If you need to use an access method, it must reside in the class named by `ClassName`, not in its superclass. The superclass does not have to be defined in the same compilation unit, and can have been compiled previously.

20. JDK 1.1 extended the syntax of expressions allowing a constructor invocation using the keyword `super` to be qualified with a reference to an outer instance (as in the following example).

```
ExplicitConstructorInvocation: ...
Primary.super(ArgumentList_opt);
```

The corresponding case for constructor invocations using `this` was inadvertently omitted:

```
ExplicitConstructorInvocation: ...
Primary.this(ArgumentList_opt);
```

Java 2 SDK for Solaris implements the construct in anticipation of its inclusion in the forthcoming second edition of the JLS.

21. The Inner Classes specification does not permit an inner class to declare a member interface. This rule is enforced in Java 2 SDK for Solaris, but such declarations are silently tolerated in JDK 1.1-based releases. For example, the following program is incorrectly accepted by `javac` in JDK 1.1-based releases, but is rejected in Java 2 SDK for Solaris.

```
class InnerInterface {
    class Inner {
        interface A { }
    }
}
```

A static member class is not an inner class; it is a top-level class (as that term is defined by the Inner Classes specification). The `javac` in both JDK 1.1-based releases and Java 2 SDK for Solaris accepts the following program as correct.

```
class NestedInterface {
    static class Inner {
        interface A { }
    }
}
```

A local class is never a top-level class, so the following example is also illegal; both `javac` JDK 1.1-based releases and Java 2 SDK for Solaris report a syntax error.

```
class LocalNestedInterface {
    void foo()
        static class Inner {
            interface A { }
        }
}
```

22. The Java 2 SDK for Solaris compiler strongly enforces the restriction that a package cannot contain a type and a subpackage of the same name. This change makes it illegal to compile a class whose fully qualified name was the same as the fully qualified name of a package on the `classpath`. This change also makes it illegal to compile a class whose package (or some proper prefix) would have the same name as an existing class. This is a fix for bug 4101529. The following are some examples of classes that now fail to compile:

```
\\Example 1
package java.lang.String;
class Illegal {
}

\\Example 2
package java;
class util {
}
```

## Runtime Incompatibilities

1. In JDK 1.0 and 1.1, the runtime systems finalize objects (invoke their `finalize` methods) somewhat aggressively. Sometimes all eligible but `unfinalized` objects would be `finalized` at the end of nearly every garbage-collection cycle. Code written for such systems can unintentionally depend upon this prompt garbage collection-invoked finalization for correct operation, which can lead to complicated bugs and deadlocks.

In Java 2 SDK for Solaris, finalization is not performed directly by the garbage collector. Instead, objects are finalized only by a high-priority thread. So, in a busy program, the time between the moment an object becomes eligible and the moment when it is `finalized` might be longer than in previous versions of the runtime system.

In Java 2 SDK for Solaris, the runtime system properly implements the definition of finalization in the JLS, so this difference is not, strictly speaking, an incompatibility. This change might, however, cause programs to malfunction if they rely upon prompt finalization. Many such programs can be repaired by using reference objects instead of `finalize` methods. (Reference objects are implemented by the `java.lang.ref.Reference` class and its subclasses.) A less preferable

workaround is to periodically invoke the `System.runFinalization` method at regular intervals.

2. Virtual machines in releases prior to Java 2 SDK for Solaris accept some class files that should be rejected (according to the JLS). Typically, these class files have one or more of the following problems:
  - a. Extra bytes are at the end of the class file.
  - b. The class file contains method or field names that do not begin with a letter.
  - c. The class attempts to access private members of another class.
  - d. The class file has other format errors, including illegal constant pool indexes and illegal UTF-8 strings.

Java 2 SDK for Solaris VM more closely implements the specification, so it can be stricter on all of these points.

Until the RC2 release of Java 2 SDK for Solaris, this strict checking was the default behavior. However, final product testing revealed that many existing Java applications failed to run because of some of these checks. In particular, obfuscated code frequently suffers from problems a and b, while some inner-class code generated by previous compilers suffers from problem c. Java 2 SDK for Solaris relaxed some of these checks to make it as easy as possible for developers and end users to upgrade to Java 2 SDK for Solaris.

The Java 2 SDK for Solaris `-Xfuture` option enables the strictest possible class file format checks, access checks, and verification policies. Developers should start using this option as soon as possible for all new development work. This ensures that new Java applets and applications are prepared for migration to strict behavior when it again becomes the default.

The Java Plug-in always uses the strict class file checks (as if the `-Xfuture` flag is set). The appletviewer ignores the `-Xfuture` flag and uses the more relaxed set of default checks.

3. In Java 2 SDK for Solaris, an unimplemented abstract method or interface method causes an `AbstractMethodError` to be raised at runtime when the method is invoked. In previous versions, the error occurred during link time.
4. Prior to Java 2 SDK for Solaris, putting code on `CLASSPATH` could make it more privileged. For example, prior to Java 2 SDK for Solaris, VMs would sometimes not require that some trusted class files pass verification. Verification depended on the installed security manager. For example, if the following method was in a class on `CLASSPATH`, and was called by an applet, then it could read the `user.name` property:

```
String getUser() {  
    return System.getProperty("user.name");  
}
```

In Java 2 SDK for Solaris, this kind of code requires a call to `doPrivileged` (as in the following example).

```
String getUser(){
    return(String)
    java.security.AccessController.doPrivileged
        (new PrivilegedAction(){
    public Object run() {
        return System.getProperty('`username`');
    }
    })
}
```

- The security model in Java 2 SDK for Solaris changes the way in which resources are accessed. When a security manager is in force, resources must reside at a URL that has been granted appropriate security permissions by a policy file. The default policy file, `java.policy`, grants all security permissions to resources located in the `lib/ext` directory, where extensions are stored. The default policy file is located at `/lib/security/java.policy`.

In addition, an invocation to access system resources, as for example by `ClassLoader.getResource`, must be enclosed within an `AccessController.doPrivileged` call. Attempts to access system resources without use of a `doPrivileged` statement will fail. This is true even if the resources that are granted security permissions by the policy file.

5. Prior to JDK 1.1.6, the default ISO 8859-1 character encoding had the name "8859\_1". With JDK 1.1.6, this name changed to "ISO8859\_1". The old name works when passed as an argument to methods in the API, but does not work when used in `font.properties` files.
6. Each of the following classes in package `java.util.zip` has a constructor that accepts an `int` parameter to specify the buffer size:
  - `DeflaterOutputStream`
  - `InflaterInputStream`
  - `GZIPInputStream`
  - `GZIPOutputStream`

In Java 2 SDK for Solaris, an `IllegalArgumentException` is thrown if the input parameter for buffer size is less than or equal to 0. In the JDK 1.1 platform, these constructors do not throw `IllegalArgumentException` if the size parameter is less than or equal to 0.

7. When the Java 2 SDK for Solaris VM attempts to load a class file that is not of the proper class file format, a `java.lang.ClassFormatError` is thrown. A `java.lang.UnsupportedClassVersionError` is thrown when the virtual machine attempts to load a class file which is not of a supported major or minor version. Earlier versions of the virtual machine threw

`java.lang.NoClassDefFoundError` when either of the above class file problems was encountered.

8. In Java 2 SDK for Solaris, application classes are loaded by an actual `ClassLoader` instance. This makes it possible for application classes to use installed extensions and also separates the application class path, which is specified by the user, from the bootstrap class path, which is fixed and normally should not be modified by the user. The `-Xbootclasspath` option can be used to override the bootstrap class path if necessary.

However, this means that in Java 2 SDK for Solaris, application classes no longer have all permissions by default. Instead, they are granted permissions based on the system's configured security policy. This might cause some applications that write their own security code based on the original security model in JDK 1.0 and 1.1 to throw an exception and not start in Java 2 SDK for Solaris. To work around this problem, run these applications with the `oldjava` application launcher, which is documented on the reference page for the Java application launcher. See Chapter 4 for more information on using the `oldjava` utility.

See the *Extension Mechanism Specification* at <http://java.sun.com/products/jdk/1.2/docs/guide/extensions/spec.html> for more information regarding the new extension mechanism and its effect on class loading. The document provides relevant information regarding the new class loader delegation model and class loader API changes.

See the JDK security documentation at <http://java.sun.com/products/jdk/1.2/docs/guide/security/index.html> for information regarding the security model of Java 2 SDK for Solaris.

9. In Java 2 SDK for Solaris, the constructors of some classes in package `java.io` check for null input parameters. Such checks were not performed in earlier versions of the platform.
  - The constructors `PrintStream(OutputStream out)` and `PrintStream(OutputStream out, boolean autoFlush)` throws a `NullPointerException` if parameter `out` is null.
  - Similar checks have also been added in Java 2 SDK for Solaris to constructors `InputStreamReader(InputStream in)` and `InputStreamReader(InputStream in, String enc)`. These constructors throw `NullPointerException` if parameter `in` is null.
  - In Java 2 SDK for Solaris, the constructors `Reader(Object lock)` and `Writer(Object lock)` now throw `NullPointerException` if parameter `lock` is null.
10. In JDK 1.1 software, `Thread.stop` is able to interrupt a thread blocked in `Object.wait` or `Thread.sleep`. However, in Java 2 SDK for Solaris software running on the Solaris 8 operating environment with native threads, `Thread.stop` cannot interrupt a blocked thread. Java 2 SDK for Solaris behaves the same as the JDK 1.1 release with respect to `Thread.stop` when running on other operating systems or on a Solaris 2.6 operating platform.

11. Java 2 SDK for Solaris contains a revised class-loading mechanism. Under the new class loader, if any class file belonging to a package in a `jar` file is signed, all class files belonging to the same package must have been signed by the same signers. It is no longer possible to use a `jar` file in which some classes of a package are signed and others are unsigned or signed by a different signer. `jar` files can still contain packages that are unsigned. However, if any packages contain signed classes, all class files of that package must be signed by the same signer. Existing `jar` files that don't meet this criterion are not usable with Java 2 SDK for Solaris or Runtime Environment.
12. Foreground and background colors of native components can be set explicitly using the `setForeground()` and `setBackground()` methods. If the colors are not set explicitly, default colors are used as follows:
  - In the Java 2 platform, default colors of native components are taken to be the colors defined by the underlying operating system.
  - Prior to Java 2 SDK for Solaris, default colors were pre-defined by the Java platform itself.

Code compiled with JDK 1.1 that relies on the default colors can exhibit different and sometimes undesirable component appearance when run on Java 2 SDK for Solaris. For example, if the JDK 1.1 code explicitly sets the foreground color to white for a component label but uses the default background color, the label is not visible when run on Java 2 SDK for Solaris if the underlying operating system's default background color is white.

## API Incompatibilities

1. The `ActiveEvent` class now resides in the package `java.awt`. It used to be in `java.awt.peer`.
2. The Swing and Accessibility packages (formerly in the `com.sun.java.*` namespace) have moved to the `javax.*` namespace. These packages now have the following names:
  - `javax.swing`
  - `javax.swing.border`
  - `javax.swing.colorchooser`
  - `javax.swing.event`
  - `javax.swing.filechooser`
  - `javax.swing.plaf`
  - `javax.swing.plaf.basic`
  - `javax.swing.plaf.metal`
  - `javax.swing.plaf.multi`
  - `javax.swing.table`

- javax.swing.text
- javax.swing.text.html
- javax.swing.tree
- javax.swing.undo
- javax.accessibility

Applications that use the old `com.sun.java.swing*` names for these packages from Swing 1.0 do not work in the Java 2 SDK for Solaris platform. Update these applications to use the new `java.swing` package names. A `PackageRenamer` tool is available at <http://java.sun.com/products/jfc/PackageRenamer> for making this conversion.

---

**Note** - The packages `com.sun.java.swing.plaf.windows` and `com.sun.java.plaf.motif` have not changed names.

---

If necessary, you can force applications using the old package names to work on the Java 2 SDK for Solaris platform by placing the Swing 1.0 jar file first on the boot class path:

```
java -Xbootclasspath:<path to 1.0 swingall.jar>:<path to Java 2 SDK
rt.jar> ...
```

---

**Note** - The Java 2 SDK for Solaris Swing package has been modified to deal with Java 2 SDK for Solaris security. Therefore if you use this technique to run the Swing 1.0 classes with Java 2 SDK for Solaris in an environment where a security manager is present (that is, applets in a browser), the program might not run correctly.

---

3. The following fields of class `java.awt.datatransfer` have been made final in Java 2 SDK for Solaris: `stringFlavor` and `plainTextFlavor`:

```
public static final DataFlavor stringFlavor
public static final DataFlavor plainTextFlavor
```

4. Java 2 SDK for Solaris includes the `java.util.List` interface. As a result, existing source code might possibly produce a namespace conflict between `java.awt.List` and `java.util.List`.

In Java 2 SDK for Solaris, using the wildcard import statements together causes a compiler error for code that contains the unqualified name `List`, as in the following example:



```
import java.awt.*;
import java.util.*;
```

To work around this problem, either add an `import` statement such as

```
import java.awt.List;
```

to resolve the conflict throughout the file, or fully qualify the class name by the desired package at each point of use.

5. In Java 2 SDK for Solaris, the field `CHAR_UNDEFINED` in class `java.awt.event.KeyEvent` has the value `0x0ffff`. In JDK 1.1-based releases, the field had a value of `0x0`. This change was made because `0` is a valid Unicode character and therefore cannot be used to define `CHAR_UNDEFINED`.
6. In Java 2 SDK for Solaris, the signature of the `java.io.StringReader.ready` method changed so an `IOException` can be thrown if the `StringReader` is closed. Now the `StringReader` class properly implements the general contract spelled out in the abstract class `java.io.Reader`, which it extends.
7. In Java 2 SDK for Solaris, the specifications for `Integer.decode()` and `Short.decode()` are explicit about the correct representation of negative numbers. Negative numbers always begin with a minus sign (-). If the number is hexadecimal or octal, the base specifier (`0x`, `#`, or `0`), must come after the minus sign.

In Java 2 SDK for Solaris, the specifications did not clearly state whether a minus sign should come before or after a base specifier. The actual implementations expected the base specifier (if any) to come before the minus sign (if any).

For example, in Java 2 SDK for Solaris, decoding `-0x5` returns `-5` and decoding `0x-5` throws a `NumberFormatException`. In JDK 1.1, the results were opposite: `-0x5` threw a `NumberFormatException` and `0x-5` returned `-5`.

The decoding rules used in JDK 1.1 were unconventional and undocumented. However, some programs might rely on this behavior.

8. In Java 2 SDK for Solaris, classes `java.util.Vector` and `java.util.Hashtable` have been retrofitted to implement the relevant interfaces in the new Collections Framework (`java.util.Map`, respectively). As a consequence, the semantics of the `equals` and `hashCode` methods have changed to provide value equality, rather than reference equality, as per the general contracts set forth in `List.equals` and `Map.equals`.

This raises several compatibility issues:

- “Self-reference” (inserting a `Vector` or `Hashtable` into itself) can now cause stack overflows under certain circumstances:
  - a. If a `Hashtable` is inserted into itself as a key, the `Hashtable` becomes corrupt, and subsequent operations can cause stack overflow. (It has never been permissible to mutate an object that is serving as a `Hashtable` key

Inserting an object into a `Hashtable` now qualifies as mutation, since it affects equals comparison.)

- b. If a `Hashtable` contains itself as a value (otherwise known as an element), `equals` and `hashCode` are undefined by the contract. If the `hashCode` or `equals` methods are called on such a “self-referential” `Hashtable`, a stack overflow can result.
- c. If a `Vector` contains itself as an element, `equals` and `hashCode` are undefined by the contract, and can cause a stack overflow.
  - Because `equals` and `hashCode` now depend on the contents of the `Vector` or `Hashtable`, they are now synchronized against other operations on the collection. Prior to Java 2 SDK for Solaris, they were unsynchronized. The additional synchronization could cause liveness problems if a client depended on the fact that `equals` or `hashCode` were unsynchronized.
  - Clients with explicit dependence on the “reference equality” behavior of `equals` for `Vector` or `Hashtable` do not operate properly. For example, suppose a program kept a `Hashtable` whose keys were all of the `Vectors` (or `Hashtables`) in some system. It was previously the case that each `Vector` (or `Hashtable`) was a distinct key, regardless of its contents. It is now the case that any two `Vectors` (or `Hashtables`) with the same contents are considered equal. Further, it is no longer legal to modify a `Vector` or `Hashtable` that is currently serving as the key in a `Hashtable`.
  - Because `equals` and `hashCode` now examine the entire contents of the `Vector` or `Hashtable`, they might run more slowly than they used to for large collections.
9. The new version of the `File` class is compatible with both its originally intended behavior and its current common uses. However, some minor differences in behavior might cause some programs to fail.
  - The new version of the `File` class also removes redundant separator characters, including those at the end of a pathname string. So the expression `new File("foo//bar/").getPath()` evaluates to the string `foo/bar` on a Unix system.
10. In Java 2 SDK for Solaris, the `checkAccess` method of `java.lang.Thread` is `final`. In the JDK 1.1 platform, `checkAccess` was not `final` [bug 4151102].
11. In Java 2 SDK for Solaris, the `getInterfaces` method of class `java.lang.Class` returns an array containing `Cloneable` and `Serializable` class objects when invoked on a class representing an array. In JDK 1.1, `getInterfaces` returned an empty array when invoked thus.
12. The Java 2 SDK for Solaris abstract classes `java.text.BreakIterator`, `java.text.SimpleTextBoundary`, and `java.text.Collator` (and `Collator`'s subclass `java.text.RuleBasedCollator`) no longer implement the `Serializable` interface as they did in JDK 1.1 [bug 4152965].
13. The Java 2 SDK for Solaris abstract method `drawString(AttributedCharacterIterator, int, int)` has been added to

the `java.awt.Graphics` class as part of the Input Method Framework for use by the PersonalJava™ platform. Subclasses of `Graphics` in applications based on the JDK 1.1 platform are likely to be rare. However, any such subclasses needs to provide an implementation of this new abstract method for use in conjunction with the Java 2 SDK for Solaris platform [bug 4128205].

14. The `String` hash function implemented in JDK 1.1 releases did not match the function specified in the first edition of the JLS. In fact, the specified function cannot be implemented, in that it addresses characters outside of the input string. Additionally, the implemented function did not perform well on certain classes of strings, including URLs.

To bring the implementation into accord with the specification, and to fix the performance problems, the specification and implementation have been modified. The Java 2 SDK for Solaris `String hash( )` function is specified as:

$s[0] * 31^{(n-1)} + s[1] * 31^{(n-2)} + \dots + s[n-1]$
--

where  $s[i]$  is the  $i$ th character of string  $s$ .

This change should have no effect on the majority of applications. If an application has persistent data that depend on actual `String` hash values, it could theoretically be affected. However, the serialized representation of a `Hashtable` does not depend on the actual hash values of the keys stored in the `Hashtable`. Thus, applications relying on serialization for storage of persistent data are unaffected [bug 4045622].

15. Java 2 SDK for Solaris does not support the Native Method Interface (NMI).

If you have either written non-JNI native methods with the NMI supported by JDK 1.0, or embedded the runtime by way of the JNI Invocation Interface, you must re-link your native libraries before they can be used with Java 2 SDK for Solaris. In the Solaris environment, you have to replace `-ljava` in your `link` command line with `-ljvm`. You also have to rewrite to the JNI.

---

**Note** - This change does not affect JNI programmers implementing native methods.

---

As of Java 2 SDK for Solaris, Sun supports JNI only. JNI is the standard way to make your native libraries inter-operate with the Java programming language. In addition, JNI offers VM independence for any native code that you write. If your methods use NMI, please refer to Chapter 3 for information about migrating your native methods to JNI.

16. Using `Thread.suspend( )` can lead to a deadlock condition. This method is inherently unsafe and has been deprecated (along with other asynchronous thread methods, such as `Thread.stop( )` and `Thread.resume( )`) [bug Id 4203325].

`Thread.suspend( )` is unsafe since it might cause a thread to be suspended, for instance, while it is in the midst of a synchronized method. This action can potentially lock out other threads, and might cause deadlock (please see <http://java.sun.com/products/jdk/1.2/docs/guide/misc/>

`threadPrimitiveDeprecation.html` reference platform documentation for more detail).

17. In JDK 1.1, `Thread.stop` can interrupt a thread blocked in `Object.wait` or `Thread.sleep`. In Java 2 SDK for Solaris running on the Solaris 2.6 environment with native threads, `Thread.stop` cannot interrupt a blocked thread. Java 2 SDK for Solaris behaves the same as JDK 1.1 with respect to `Thread.stop` when running on other operating systems or on the Solaris 2.6 environment.

18. This section describes compatibility issues affecting developers who implement the interfaces in the `java.sql` package (primarily those implementing JDBC drivers). The following interfaces contain new methods in Java 2 SDK for Solaris:

- `java.sql.Connection`
- `java.sql.DatabaseMetaData`
- `java.sql.ResultSetMetaData`
- `java.sql.ResultSet`
- `java.sql.CallableStatement`
- `java.sql.PreparedStatement`
- `java.sql.Statement`

Source code that implements the JDK 1.1 versions of these interfaces do not compile properly under Java 2 SDK for Solaris unless you change it to implement the new methods.

The following interfaces support new types in Java 2 SDK for Solaris:

- `java.sql.ResultSet`
- `java.sql.CallableStatement`
- `java.sql.PreparedStatement`

Source code that implements these interfaces and compiles correctly in Java 2 SDK for Solaris do not compile under the JDK 1.1 as the new types added to `java.sql` are not present.

19. A public field, `serialVersionUID`, was introduced into the `java.io.Serializable` interface in Java 2 SDK for Solaris. This field should never have been introduced into the interface. Its meaning is unspecified, and its presence contradicts the `java.io.Serializable` specification.

The API specification for `java.io.Serializable` states

“The serialization interface has no methods or fields.”

Furthermore, according to the serialization specification, the only way to get the serial version UID of a class is through the `ObjectStreamClass.lookup(className).getSerialVersionUID()` method. It does not make sense to try to get the serial version UID through a field that might or might not exist.

The serial version UID is sometimes computed and sometimes explicitly defined in a class, but it is never inherited from a superclass or interface. Since interfaces

cannot be instantiated directly, a `serialVersionUID` field in an interface can be of no use to the serialization system. In fact, the serialization system makes no use of this field.

For these reasons, the public `serialVersionUID` field was removed in Java 2 SDK for Solaris. It is expected that this change will not break any existing applications.

## Tool Incompatibilities

1. In Java 2 SDK for Solaris, the `javac -O` option has a different meaning, and might have different performance effects on generated code than it does in JDK 1.1. `javac -O` directs the compiler to generate faster code. It no longer inlines methods across classes, or implicitly turns `-depend` on or `-g` off. Because it no longer implicitly turns on `-depend`, you need to add `-depend` to the command line where desired.
2. Use only versions of `javac` released after JDK 1.1.4 to compile against Java 2 SDK for Solaris class files. JDK 1.1 versions of `javac` sometimes generate incorrect inner class attributes (the Java 2 SDK for Solaris `javac` generates correct attributes). The JDK 1.1.4 `javac` compiler and earlier compilers could crash when encountering the correct form. Beginning with JDK 1.1.5, `javac` handles both the old and the new corrected attributes. This is only a compile-time problem. Java 2 SDK for Solaris compiler generates class files that work on older VMs.
3. Java 2 SDK for Solaris replaces the `javakey` tool with the `keytool`, `PolicyTool`, and `jarsigner` tools. See the Java 2 SDK for Solaris security documentation at <http://java.sun.com/products/jdk/1.2/docs/guide/security/index.html> for descriptions of the new tools.
4. In JDK 1.1, `javap -verify` performed a partial verification of the class file. Java 2 SDK for Solaris does not include this option. The option was misleading because it did not perform many portions of a full verification.
5. Prior to JDK 1.1.4, the Java interpreter allowed the class file at `/a/b/c.class` to be invoked from within the `/a/b` directory by the command `java c` (even if the class `c` was in package `a.b.*`). In JDK 1.1.4 and Java 2 SDK for Solaris, you must specify the fully qualified class name. For example, to invoke the class `a.b.c` at `a/b/c.class`, you could issue the command `java a.b.c` from the parent directory of directory `/a`.
6. Because of bugs in JDK 1.1-based releases, code signed using the JDK 1.1 `javakey` tool appears to be unsigned to the Java 2 SDK for Solaris. Code signed using Java 2 SDK for Solaris appears to be unsigned to JDK 1.1-based releases.
7. Prior to Java 2 SDK for Solaris, `javac` permitted some inconsistent or redundant combinations of command line options. For example, you could specify `-classpath` multiple times with only the last usage taking effect. You can no longer use this behavior.
8. Prior to Java 2 SDK for Solaris, the `-classpath` option of the Java interpreter set the search path used by the VM when loading system classes. The VM then set the `java.class.path` property to reflect this path. Typically, application classes

were invoked directly from the system class path without an associated class loader.

Java 2 SDK for Solaris now starts applications in an application class loader to take advantage of both installed extensions and the new security model. The `-classpath` option now sets the classpath used by the application class loader (for loading classes and resources). Similarly, the `java.class.path` property now reflects this path. You can still override the system classpath used internally by the VM with a new `-Xbootclasspath` option. In most cases, you should not have to change the system classpath.

Most applications should not be affected by this change. However, the `java.class.path` property no longer include those directories and JAR files used for loading system classes. Read the new `sun.boot.class.path` property for that information. Applications that install their own security managers might be adversely affected. You have to rewrite these applications for Java 2 SDK for Solaris, but in the meantime, the `-Xbootclasspath` switch is provided for backward compatibility.

9. The Java 2 SDK for Solaris `javadoc` tool produces filenames of the form

`package-<package name>.html`

instead of the previous

`Package-<package name>.html`

for package-level API output. For example, previously the default package-level output for package `java.io` was in file

`Package-java.io.html`

beginning with Java 2 SDK for Solaris, the filename is

`package-java.io.html`.

10. The Java 2 SDK for Solaris `javah` is different as NMI is not supported, thus the `-nmi` flag is no longer provided. For more information, see “javah” on page 39.

## Serialization Incompatibilities

Because of rare and infrequent problems with the format for `Externalizable` objects, it was necessary to make an incompatible change in Java 2 SDK for Solaris. A JDK 1.1.5 (or earlier) program throws a `StreamCorruptedException` when it tries to read an `Externalizable` object generated in Java 2 SDK for Solaris format. Programs based on JDK software version JDK 1.1.6 or later do not have this problem.

However, a new Java 2 SDK for Solaris API supports backward compatibility. To write streams in the old format, before doing any writes, call

```
ObjectOutputStream.useProtocolVersion(PROTOCOL_VERSION_1)
```

## Java Native Interface (JNI)

---

---

### Making the Transition From NMI to JNI

NMI is not supported in Java 2 SDK for Solaris software. In some installations, NMI is known as JNI 1.0, and JNI as JNI 1.1.

---

**Note** - Any application containing native methods is platform dependent and not Write Once Run Anywhere™. This is true regardless of whether NMI or JNI is used. Applets cannot be affected by a change in native method support.

---

### Porting

Porting applications that use NMI to ones that use JNI interfaces is straightforward. For example, an engineer who was unfamiliar with the application ported 6000 lines of C code in approximately two days. In this instance, NMI was only lightly used, but the uses were widely distributed.

### javah

The `javah` command generates C header and source files that are needed to implement native methods. C programs use the generated header and source files to reference instance variables of an object from native source code. JNI does not require header information or stub files. You can still use the `javah` command with the `jni` option to generate native method function prototypes needed for JNI-style native methods. The result is placed in the `.h` file.

In JDK 1.1 default mode, the `javah` command generates NMI output.

Because the NMI interfaces are completely incompatible with the Java 2 SDK for Solaris implementation, Java 2 SDK for Solaris does not support the production of NMI-style output by way of the `-old` flag. Rather the `-old` flag is parsed and, if it is found, an `-old not supported` message occurs and `javah` exits.

---

## General JNI Issues

### Compiler Restrictions

Certain optimizations that might be performed by compilers compiling native methods can cause the VM to fail. The VM relies on the ability to examine the stack frames of functions on a thread's stack. Therefore, the code for native functions must always create stack frames as specified in the system calling conventions for non-leaf functions. Additionally, the frame pointer register must always point to a valid stack frame.

- On the Intel (IA) platform, the Sun Workshop™ C compiler can generate code that violates this requirement at optimization levels `-xO4` and `-xO5`. You should not use an optimization level above `-xO3`.
- On the SPARC platform, all optimization levels are safe. If you are using another compiler, check its documentation to ensure that it produces code that meets this requirement.

---

**Note** - A native method that violates this restriction can cause the VM to abort randomly.

---

### Linking Native Solaris Applications

You should link native Solaris applications with `-lthread`. Not doing so can cause incorrect behavior.

You must specify the `libthread.so` library (`-lthread` option) before the `libc.so` library (`-lc` option) when linking up native applications that use JNI. The Sun C compiler option `-mt` automatically adds the `-lthread` option, and the `-lc` option is typically not specified (it defaults to the end of the list). So when using Sun compilers or the Sun linker, you must supply either the `-mt` or the `-lthread` options.



## Fast JNI Array Access

You can get faster JNI array access with this JDK by using `jni_GetPrimitiveArrayCritical()` and `jni_ReleasePrimitiveArrayCritical()` instead of `Get*ArrayElements()` calls.

- Code that uses these `*Critical()` operations must comply with certain restrictions:
- You must release the array elements quickly after you get them.
- You cannot call back into Java while holding onto the array elements.
- You cannot call other JNI operations.

Because of these restrictions, the array elements can be accessed without pinning and without copying. For more information, see:

<http://java.sun.com/products/jdk/1.2/docs/guide/jni/jni-12.html>

## Locating Shared Libraries

If you are using Solaris 2.5.1 or 2.6 operating environment and you have installed the JDK in any location other than the default location (`/usr/java1.2`), JNI native applications might have problems locating the JDK shared libraries. You can work around this problem by setting the environment variable `LD_LIBRARY_PATH` to include the `jre/lib/sparc` or `jre/lib/i386` directory of the JDK installation. This problem does not exist on either Solaris 7 software or Solaris 8 software.

## Signal Processing State

Native code using JNI should **not** modify the signal-processing state. The VM uses signals and any change to the signal handling can result in VM failures.



## Command-Line Differences Between the Java 2 SDK and JDK 1.1

---

### VM-Specific (Non-Standard) Options

The reference implementation of Java 2 SDK for Solaris divides options into two groups. One group includes options specific to a particular VM; the other group applies to all VMs. Each group has its own option syntax. VM-specific options all start with `-X`; for example, `-Xdebug` to enable debugging. Using the `-X` by itself produces a help message listing all the VM-specific options that this implementation accepts.

Java 2 SDK for Solaris supports these `-X` options shown in the table below:

TABLE 4-1 Currently Accepted `-X` Options

<code>-X</code>	Lists available options
<code>-Xbootclasspath[ /a   /p ] : &lt;path&gt;</code>	Sets, appends to, or prepends to boot class path
<code>-Xdebug</code>	Enables remote debugging
<code>-Xmaxjitcodesize</code>	Sets the maximum size in bytes for the JIT compiler code area
<code>-Xms</code>	Sets initial Java heap size
<code>-Xmx &lt;size&gt;</code>	Sets maximum Java heap size

**TABLE 4-1** Currently Accepted `-X` Options *(continued)*

<code>-Xnoclassgc</code>	Disables class garbage collection
<code>-Xoptimize</code>	(SPARC only) Experimental only. Spend more time optimizing methods in the JIT. This option will most likely benefit long-running CPU-bound applications and might result in increased performance of your application.
<code>-Xoss&lt;size&gt;</code>	Sets maximum Java stack size for any thread
<code>-Xrs</code>	Reduces the use of OS signals
<code>-Xrunhprof</code> [:file=<file>,depth=<n>]	Outputs heap profile to <code>java.hprof.txt</code> or <file>
<code>-Xsqnopause</code>	Does not pause for user interaction on SIGQUIT.
<code>-Xss &lt;size&gt;</code>	Sets the maximum native stack size for any thread
<code>-Xt</code>	Turns on instruction tracing
<code>-Xtm</code>	Turns on method tracing

---

**Note** - The `-X` options are subject to change without notice.

---

Many of these options correspond to JDK 1.1.1–1.1.6 options. Refer to the next section for more information.

Also, although these `-X` options are VM specific, many of them are sufficiently generic that any reasonably useful VM would provide them. Also, Java 2 SDK for Solaris does not support the following reference platform `-X` option whereas it is supported in the reference release:

<code>-Xnoasyncgc</code>	Disables asynchronous garbage collection
--------------------------	--

## Option Compatibility

The following JDK 1.1 compatibility options are currently allowed:

- `-verbosegc`
- `-t`
- `-tm`
- `-debug`

- `-noasyncgc`
- `-noclassgc`
- `-verify`
- `-verifyremote`
- `-noverify`
- `-prof[:<file->]`
- `-cs`
- `-checksource`
- `-ss`
- `-oss`
- `-ms`
- `-mx`
- `-l`

## oldjava Utility

The `oldjava` utility provides greater compatibility with the JDK 1.1-based `java` utility. When you invoke `oldjava`, the `-classpath` command-line option and `CLASSPATH` environmental variable are treated as in JDK 1.1 release. Certain new Java 2 SDK for Solaris options are disabled (in particular the `-jar` option).



## Using SIGQUIT for Debugging

---

Java 2 SDK for Solaris features a new debugging process. It sends a SIGQUIT signal to a Java process running in the foreground. This signal causes the process to pause for user input after displaying the following menu:

```
1: Terminate program
2: Find & print one deadlock
3: Find & print all deadlocks
4: Print thread stacks
5: Print lock registry
6: Continue program
```

- Use the second and third options to search for Java level deadlocks (where two or more threads are involved in a cyclic wait for monitors). Careless use of synchronized methods in a multithreaded Java program can cause this kind of deadlock.
- The fourth option provides a list of active threads in the system and lets you selectively obtain Java stack traces of these threads.
- The fifth option produces a dump of the VM's internal locks. You might find this information useful when reporting VM-related problems or bugs.

You can send a SIGQUIT signal using `kill(1)` or by typing Ctrl-Backslash to a foreground process.

If you send the signal to a Java process running in the background, the output of options three, four, and five is dumped to the standard error device but the program continues to execute without pausing for user input.

The following trace illustrates a typical interaction scenario following the receipt of a SIGQUIT signal by the Java process.

```

...
^\SIGQUIT
A SIGQUIT has been received. Do you want to:
1) terminate program
2) check & print one deadlock
3) check & print all deadlocks
4) dump thread stacks
5) dump lock registry
6) continue program
Select Action: 2
Found 0 deadlock

-----
Do you want to:
  1) terminate program
  2) check & print one deadlock
  3) check & print all deadlocks
  4) dump thread stacks
  5) dump lock registry
  6) continue program
Select Action: 4

List of Java Threads:
-----
[Thread# 1]    t@9:    (0xef715af4) GC-like thread, or damaged thread
[Thread# 2]    t@8:    "Thread-4"
[Thread# 3]    t@7:    "SoftReference sweeper"
[Thread# 4]    t@6:    "Finalizer"
[Thread# 5]    t@5:    "Reference handler"
[Thread# 6]    t@4:    "Signal dispatcher"
[Thread# 7]    t@1:    "main"
Choose an index (1 to 7) to dump thread stack.
8 or greater returns you to the previous menu:  7

"main" (TID:0x36adc, sys_thread_t:0x36a50, state:R, thread_t: t@1, threadID:0x20f68, stac
k_bottom:0xf000000, stack_size:0x20000) prio=5

[1] java.lang.Thread.yield(Thread.java)
[2] PingPoll.run(Compiled Code @ 0x117300)
[3] PingPoll.main(Compiled Code @ 0x1172c8)

-----
Choose an index (1 to 7) to dump thread stack.
8 or greater returns you to the previous menu:  8
-----

Do you want to:
  1) terminate program
  2) check & print one deadlock
  3) check & print all deadlocks
  4) dump thread stacks
  5) dump lock registry
  6) continue program
Select Action: 6

```

(continued)



```
-----  
Continuing Program  
-----  
...
```



# Memory Allocation and Constraints

---

This appendix describes how Java 2 SDK for Solaris allocates memory. The only memory constraints are the Solaris 32-bit addressing limitations minimum and the swap space on the machine.

---

## VM Size

The calculation for the size of a single instance of the VM is as follows:

- `long` and `double` fields = 8 bytes.
- All other field types = 4 bytes.
- Instance size = size of all non-`static` fields (including inherited fields) 8-byte header. No alignment or other implicit costs.
- An array has a 12-byte header plus storage for all its elements (rounded up to a multiple of 4 bytes). The size of a single element is:

`byte[]`, `boolean[]` = 1 byte

`short[]`, `char[]` = 2 bytes

`long[]`, `double[]` = 8 bytes

All other arrays = 4 bytes

arrays are also not aligned beyond the 4 bytes that the rounding ensures.



## Interpreting `-verbosegc` Output

---

---

### Troubleshooting Garbage Collection

Use `-verbosegc` to determine whether your application has garbage-collected only young space or both young and old space (complete). Run the option as follows:

```
% java -verbosegc
```

This action would produce output similar to the following:

```
GC[1] in 305 ms: (6144kb, 6% free) -> (14Mb, 61% free)
```

In this case `GC[1]` indicates a complete garbage collection. `GC[0]` would indicate a young space only garbage collection. The collection took 305ms. At the start of the collection there was a 6144KByte heap with 6% free. The heap expanded during collection and at the end of the collection there was a 14MByte heap with 61% free.

### Generational Heap Sizes

The heap is divided into a young generation and an old generation. For the sizes of each of the generations, use the following command.

```
% java -verbosegc -verbosegc
```

## Sample Output

Examine the following sample output of `-verbosegc -verbosegc`:

```
Gen0(semi-spaces): size=4096kb, free=0kb, maxAlloc=0kb
  From space: size=524288 words, used=524286 words, free=2
  To space:   size=524288 words, used=1 words, free=524287
Gen0(semi-spaces)-GC #4 tenure-thresh=0 61ms 0%->28% free
Gen0(semi-spaces): size=4096kb, free=571kb, maxAlloc=571kb
  From space: size=524288 words, used=378157 words, free=146131
  To space:   size=524288 words, used=1 words, free=524287
Gen1(mark-compact): size=4096kb, free=0kb, maxAlloc=0kb
Gen1(mark-compact)-GC #1 Gen1: 850kb dense
  262ms 0%->2% free
Gen1(mark-compact): size=4096kb, free=80kb, maxAlloc=80kb
```

From this output, you can derive the following information about each generation:

Gen0 is a semi-space copying collector that started at 4096 KBytes. Before the young space collection there was 0 Kb of free memory; after the young space collection there were 378157 words free (28%). Gen1 is a mark-compact collector, which freed 2% during the collection.

A `-verbosegc -verbosegc -verbosegc` mode gives even more information.

## Poller Class Usage

---

---

### Poller Class

The `Poller` class demonstration code provides a means of accessing the functionality of the C `poll(2)` API. It attempts to mirror the C `poll(2)` API only as much as is possible while allowing for optimal performance. To remove the impact of shuttling large arrays of I/O objects between Java and the kernel, management of the files/sockets to be polled has been moved into the JNI C code (or the `/dev/poll` device driver itself, if available). The `README.txt` file included in the `Poller` class demonstration directory gives more detailed information on using it.

---

### Basics of `Poller` Class Usage

```
Poller Mux = new Poller();

int serverFd = Mux.add(serverSocket, Poller.POLLIN);
int fd1 = Mux.add(socket1, Poller.POLLIN);
...
int fdN = Mux.add(socketN, Poller.POLLIN);
long timeout = 1000; // one second

int numEvents = Mux.waitMultiple(100, fds, revents, timeout);

for (int i = 0; i < numEvents; i++) {
    /*
     * Probably need more sophisticated mapping scheme than this!
     */
}
```

(continued)

```
*/
if (fds[i] == serverFd) {
    System.out.println("Got new connection.");
    newSocket = serverSocket.accept();
    newSocketFd = Mux.add(newSocket, Poller.POLLIN);
} else if (fds[i] == fd1) {
    System.out.println("Got data on socket1");
    socket1.getInputStream().read(byteArray);
    // Do something based upon state of fd1 connection
}
...
}
```



## Running with Both Java 2 SDK and JDK 1.1

---

The `/usr/java` symbolic link is used to define the default Java environment on a Solaris system when more than one Java environment is installed. Currently, JDK 1.1 is installed in `/usr/java1.1` and the Java 2 SDK for Solaris is installed in `/usr/java1.2`.

Prior to the Solaris 8 release, the `/usr/java` symbolic link pointed to `/usr/java1.1` if both JDK 1.1 and Java 2 SDK for Solaris are installed. Starting with the Solaris 8 release, the `/usr/java` symbolic link points to `/usr/java1.2` by default if both JDK 1.1 and Java 2 SDK for Solaris are installed.

Since there are symbolic links in `/usr/bin` (also known as `/bin`) that use `/usr/java` (for example, `/usr/bin/java` refers to `/usr/java/bin/java`) this `/usr/java` link can change the default "java" seen by most users. Many Java applications run with either Java 2 SDK for Solaris or JDK 1.1, but users and applications might wish to be selective about which "java" they use.

Java users that want to use JDK 1.1 should add `/usr/java1.1/bin` to their `PATH` settings before `/usr/bin`. Java users that want to use Java 2 SDK for Solaris should add `/usr/java1.2/bin` to their `PATH` settings before `/usr/bin`. Also, depending on the situation, you might need to make changes to other environment variables such as `CLASSPATH`, `LD_LIBRARY_PATH`, or `JAVA_HOME`, although none of these environment variables are required.

Java applications that require JDK 1.1 should refer to `/usr/java1.1` and those that require Java 2 SDK for Solaris should refer to `/usr/java1.2`.

Changing the symbolic link `/usr/java` is not recommended. Changing the symbolic link can cause problems for Java applications that were bundled with a Solaris release prior to Solaris 8 or that are expecting to use JDK 1.1.



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