

# Java Overview and zSeries Update



Theresa Tai  
August 25, 2005 Session 8365  
zSeries New Technology Center, Poughkeepsie,  
New York  
[ttai@us.ibm.com](mailto:ttai@us.ibm.com)

# Trademarks



IBM, AIX, CICS, DB2, IMS, z/OS, OS/390, S/390, System/390, VisualAge, WebSphere Application Server, WebSphere Studio, z/VM - are trademarks or registered trademarks of the IBM Corporation

Sun, Sun Microsystems, JavaSoft, Java, JavaBeans, JDK, Java 2 Micro Edition, J2ME, Java 2 Standard Edition, J2SE, Java 2 Enterprise Edition, J2EE - are trademarks or registered trademarks of Sun Microsystems Inc.



# Content



## Overview: Java on z/OS

### IBM Investment in Java

- Market leader in delivering Java technology
- z/OS platform for mission critical workload

### 2005 focus for Java on z/OS

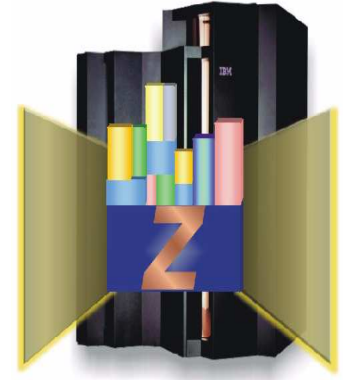
- IBM SDK for z/OS, Java 2 Technology Edition V1.4
- Supporting key IBM middleware & Operating Systems
- Introducing zAAP Engines for Java Workloads

### Looking Ahead: What's next

### Wrap-up and final Q&As

# SDK for z/OS and OS/390

- ❖ IBM Developer Kit for OS/390, Java 2 Technology Edition V1.3
  - Currently at SDK1.3.1 Level
  - Product 5655-D35
  - Build Level: April 21, 2005 (PTF UK03478)
- ❖ IBM SDK for z/OS, Java 2 Technology Edition, Version 1.4
  - Currently at SDK1.4.2 level
  - Product 5655-I56; Supported on z/OS V1.2 and above
  - Build Level: June 23, 2005 (PTF UK04987)
- ❖ IBM 64-bit SDK for z/OS, Java 2 Technology Edition, Version 1.4
  - Web available on September 24, 2004 at SDK1.4.2 level
  - Product 5655-M30; Supported on z/OS V1.6 and above
  - Build Level: June 9, 2005 (PTF UK05194)
  - All products are delivered via the z/OS Java website in non-SMP/E format and via ShopIBM in SMP/E format
- ❖ No Charge Product but it is supported by the normal IBM support channels



**NOTE: The EOS date for SDK 1.3.1 is September 2007**  
**The EOS date for SDK 1.4.2 is September 2009**

# SDK for Linux on zSeries

- ❖ IBM Developer Kit for Linux®, Java 2 Technology Edition, Version 1.3
  - SDK1.3.1 Level
  - SuSe SLES 8, Turbo
- ❖ IBM 31-bit SDK for Linux® on zSeries, Java 2 Technology Edition, Version 1.4
  - SDK1.4.2 Level
  - SuSe SLES 8, 31 bit mode, RHEL3, RHEL4
- ❖ IBM 64-bit SDK for Linux® on zSeries, Java 2 Technology Edition, Version 1.4
  - SDK 1.4.2 Level
  - SuSe United LINUX (aka SLES 8 & SLES 9), RHEL 3 & 4 (NPTL)
  - First 64-bit Java SDK on zSeries
- ❖ Delivery and Service
  - On DeveloperWorks at
    - <https://www6.software.ibm.com/dl/lxdk/lxdk-p>
  - Also available from LINUX distributors
  - Level 1, 2 service by IGS contract
  - Same EOS as SDK for z/OS: 9/07 for SDK 1.3.1 and 9/09 for SDK 1.4



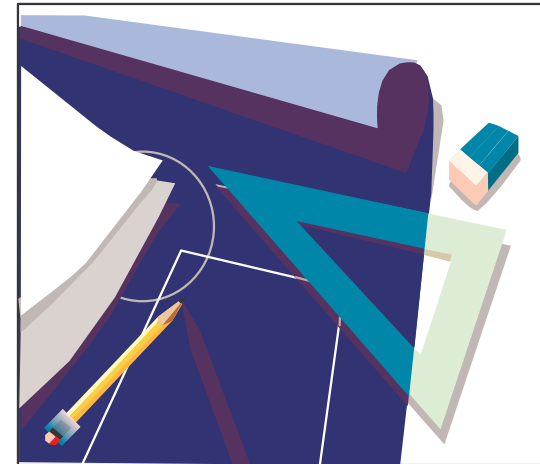
See a summary of tested platforms at <http://www-128.ibm.com/developerworks/java/jdk/linux/tested.html>

*Java Overview and zSeries Update, IBM Corporation 2005*

# The Re-engineered IBM JVM

## ❖ The Re-engineered JVM common code base, plus Platform-specific code for

- File handling
- ASCII vs EBCDIC code page
- JRIO (Java Record I/O)
- RAS Characteristics
- Profiling and Security APIs
- RACF Integration
- Hardware instruction set



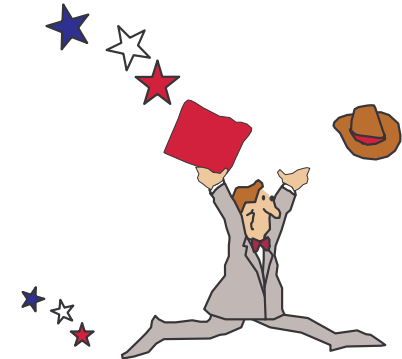
## ❖ Integral Part of WebSphere Application Server platform

## ❖ Be the market leader in delivering Java technology



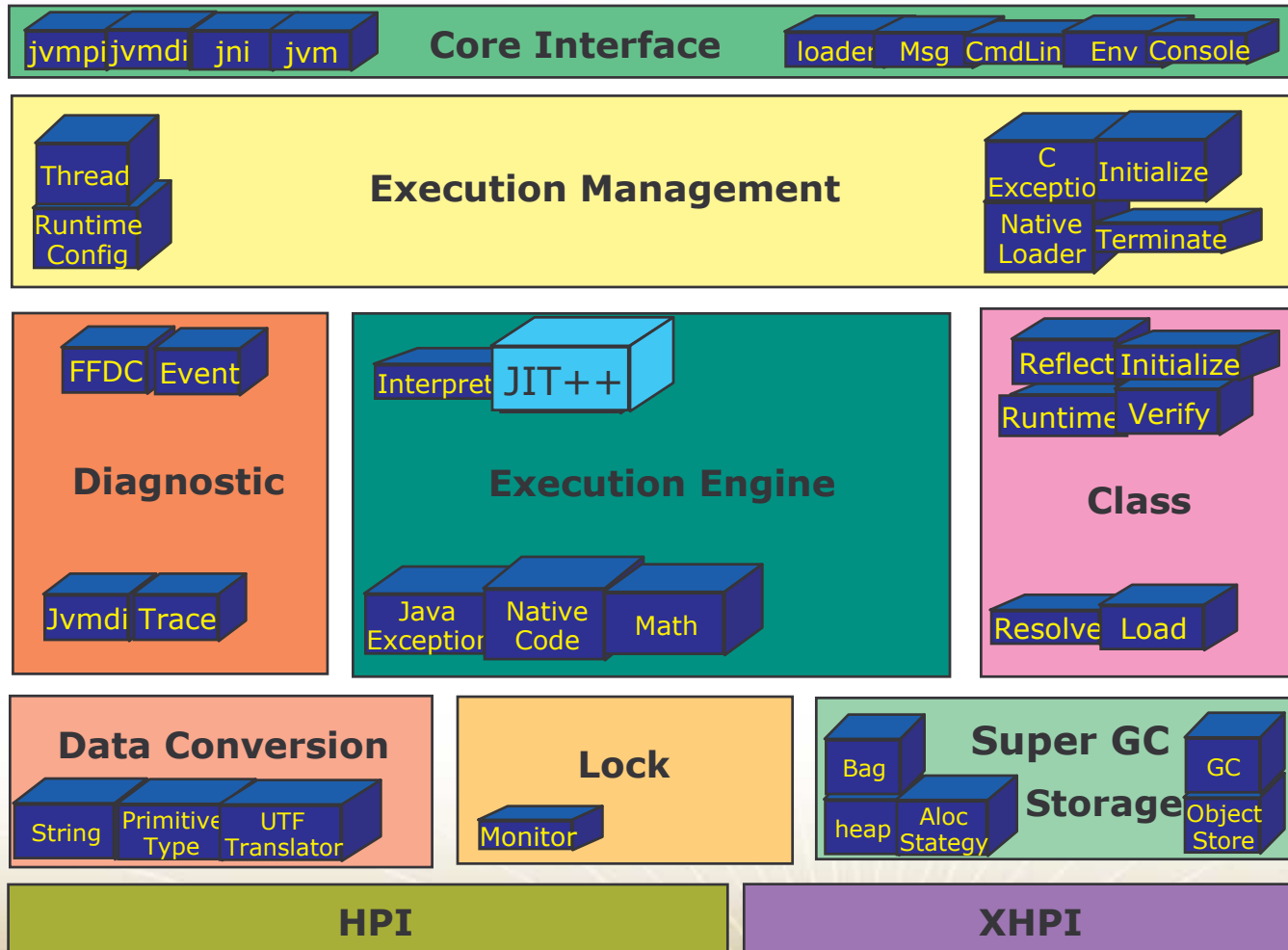
# IBM Java™ 2 Objective - Value Add

- ❖ IBM Owned SDK Asset Base
- ❖ Improved Quality of IBM SDKs
  - Better development processes
  - More consistent functional implementation
  - Performance enhancements across platforms
  - IBM Technology Added Value (JVM and Classes)
  - IBM Just In Time (JIT) compiler
- ❖ Reduced cost of porting to new platforms
- ❖ Leverage new technology in both IBM hardware and software
- ❖ Continually Improving Tools for Application Development and Deployment
- ❖ Improved Performance, Scalability, RAS and improved System Exploitation



GOAL: Deliver Complete, Fully Compliant, Leadership SDKs

# IBM JVM Additional Value-Add



**New Entry Points**

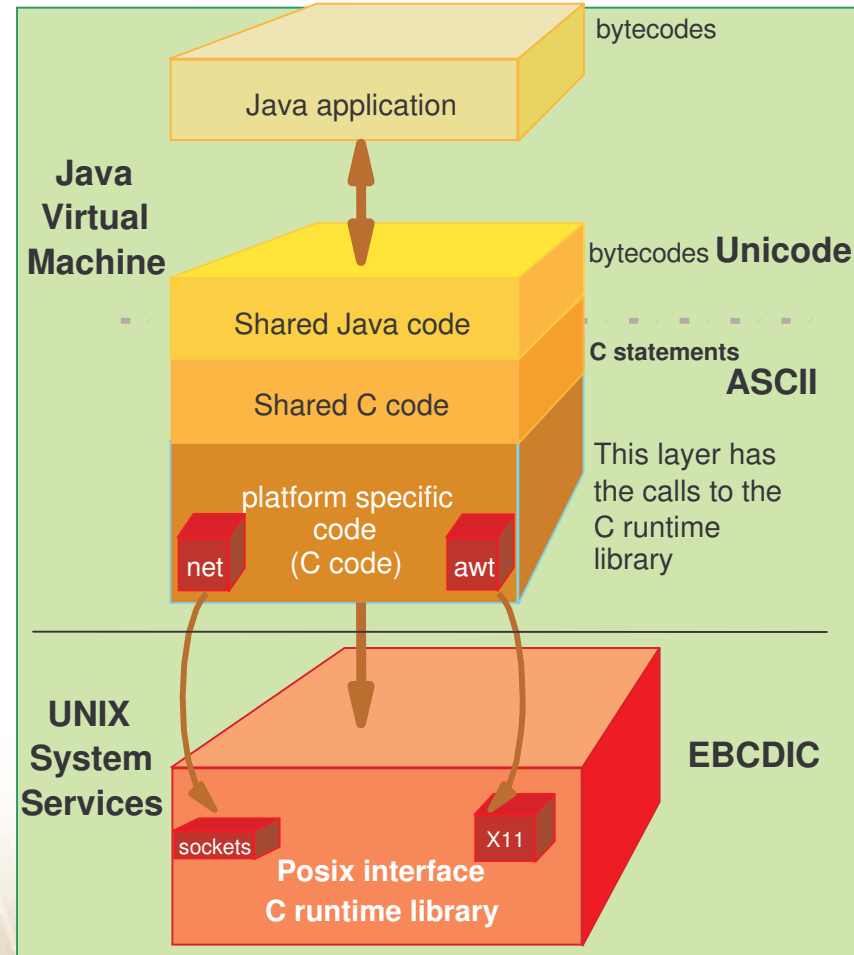
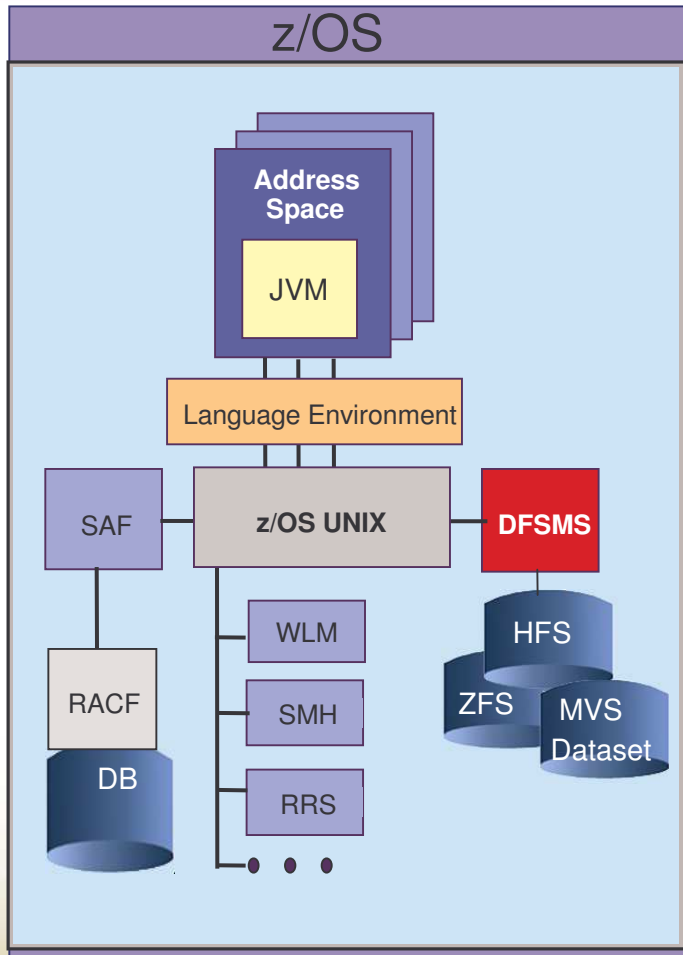


# Java Strategy for zSeries Platform

- ❖ Establish Java as a "de facto" programming environment on zSeries
  - Deliver J2EE capability in synch with Java industry standards (J2EE Certified)
- ❖ Lead with z/OS Qualities of Service
  - Market leader in delivering Java technology
  - z/OS platform for mission critical workload
- ❖ Enable all "Application Execution Environments" to support Java2 based applications:
  - WebSphere Application Server
  - Transaction Servers, ie. CICS & IMS
  - DB2 data base (Stored Procedures)
  - Enable connectivity to middleware
  - Messaging queuing
  - Java Batch processing

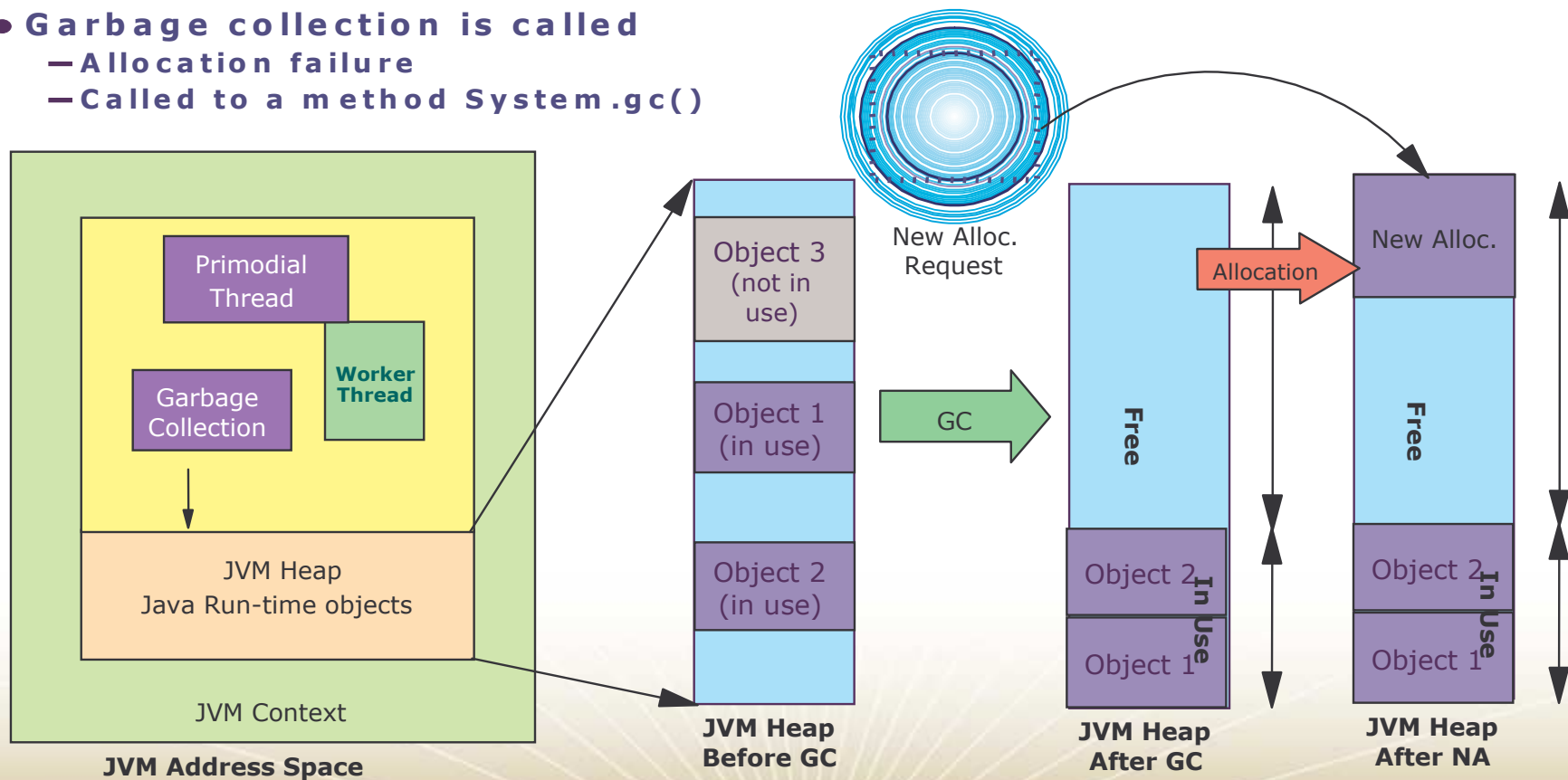
**Continue to provide world class Development and Deployment Tooling**

# JVM on z/OS



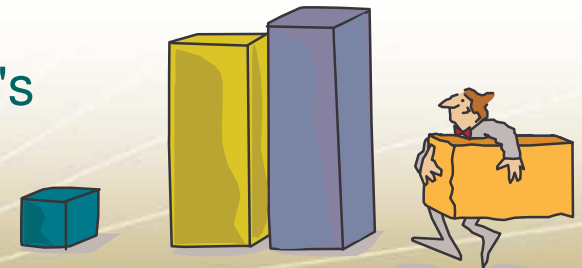
# What is Garbage Collection (GC) ?

- Garbage collection is within the JVM that automatically detects objects that are no longer being used and frees them to reclaim the space
- Garbage collection is called
  - Allocation failure
  - Called to a method `System.gc()`



# GC Evolution

- ❖ From Concurrent GC (SDK 1.3) to Mark & Sweep with optional Compaction (SDK 1.3.1)
- ❖ Mark and Sweep with optional Compaction
  - Marking live objects
    - A live object is an object that is still reachable by program code; that is, it is not garbage
  - Sweeping up the garbage and coalescing it into large areas of free space
  - Compacting the remaining live objects to create a yet larger area of free space
- ❖ SDK 1.4.2 Incremental Compaction
  - Compacting a different section of each heap's GC cycle
  - Reduce pause time



# Memory Management



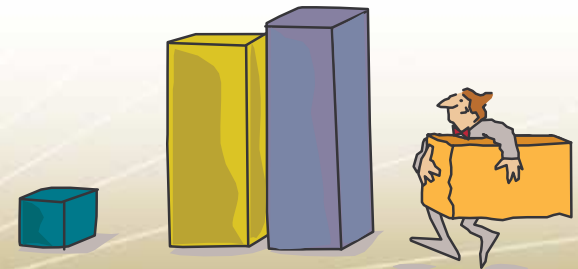
## ❖ Java Heap & Garbage Collection

- Do nothing, use defaults
  - 64MB
  - WebSphere default is 256MB for WAS V5 and V6

## ❖ Java heap size and GC frequency

- Use small heap, frequent, fast GC
- Use large heap, infrequent, slow GC

## ❖ Make sure you have enough physical memory to support the heap size



# Java Heap Tuning & Performance Tips

- ❖ Collect verboseGC data under peak load
- ❖ Verify that your free space in the heap does not 'shrink' from GC to GC
  - Possible memory leak?
  - Look at the %Free data field
- ❖ Performance Tips
  - Make sure the JIT is enabled
  - Do not use debug version of Java
  - Make sure you only point to classes you need
  - Make your CLASSPATH efficient
    - Put frequently referenced classes first
  - Turn off JRAS debugging support
  - Set a reasonable Java heap size
  - Review GC overhead % on a regular basis





# Tuning: The *Right* Java Heapsize

- ❖ Collecting -verbose:gc data (output below)
- ❖ The desirable GC overhead % is about 5%  
Reference Chapter 3 Tuning Performance Parameter Index of WAS V5.1  
Information Center  
Document Title: Performance Monitoring and Tuning

$$\text{GC Overhead\%} = \frac{\text{elapsed time doing GC}}{\text{elapsed time from GC to GC}} * 100$$

- ❖ Example:  $118/32225 * 100 = 0.366\%$

```

. . .
<AF[21]: Allocation Failure. need 32784 bytes, 32225 ms since last AF>
<AF[21]: managing allocation failure, action=1 (84320/131004928) (3145728/3145728)>
<GC(21): GC cycle started Wed Aug 05 22:46:11 2003
<GC(21): freed 99587928 bytes, 76% free (102817976/134150656), in 118 ms>
  <GC(21): mark: 103 ms, sweep: 15 ms, compact: 0 ms>
  <GC(21): refs: soft 0 (age >= 32), weak 0, final 878, phantom 0>
<AF[21]: completed in 118 ms> . . . . .
. . .

```



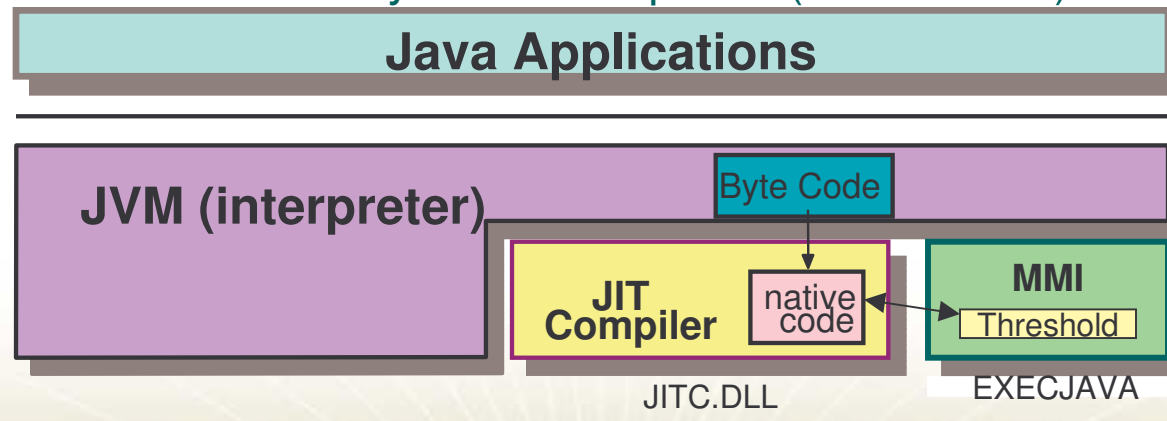
# IBM JIT: Just-In-Time Compiler

## ❖ What does the JIT compiler do?

- It dynamically generates machine code for frequently used bytecode sequences in Java applications while they are running
- To improve performance by optimizing machine code execution

## ❖ MMI (Mixed Mode Interpreter) component

- Designed to optimize the startup time and runtime performance of Java applications
- Using a fast Assembler bytecode interpreter (EXECJAVA)



Supported  
Platforms

Win32 Linux32 OS/2 4690 AIX32 AIX64 Linux32 Linux64 z/OS Linux32 Linux64 Win64 Linux64

IA-32

PPC

zSeries

IA-64

Java Overview and zSeries Update, IBM Corporation 2005

# The Persistent Reusable JVM (aka Resettable JVM)

- ❖ The Hi-performance transactional JVM
- ❖ Significant savings on the start up cost
- ❖ Allow single JVM to be used for multiple transactions
- ❖ The high throughput, short & repetitive transactions
- ❖ Single transaction per JVM at any time
- ❖ Optimized Garbage Collection - Split Heaps
  
- ❖ The Exploiters
  - CICS, IMS and DB2 (Stored Procedures)
- ❖ Shared Classes
  - Reduced memory footprint
  - Increased performance
- ❖ **Obsolete in SDK 1.4.2 with 64-bit JVM**
  - **Still being supported under the 31-bit JVM**



# Java Record I/O

- ❖ JRIO is a class library, similar to java.io
- ❖ JRIO provides record-oriented access on z/OS
  - Virtual Sequential Access Method (VSAM) data sets (KSDS only)
  - Non-VSAM record-oriented data sets
  - The System Catalog
  - Partitioned data set (PDS) directory
  - DDName and GDGs support (GDG for PDS target 4Q05)
  - SPACE and DISP parameter support
- ❖ How do I .... and sample programs
  - <http://www-1.ibm.com/servers/eserver/zseries/software/java/jrio/recordio/examples/index.html>

# IBM RAS for Java

## ❖ JVM initiated System Dumps

- Environment variable `JAVA_DUMP_OPTS` available
- Rewritten Dump Formatter (IPCS JVMDATA)

## ❖ Improved tracing and problem determination

- JVM Exception handler improvements
- Method Level Trace
- Application Trace
  - Call Java trace from Java Programs
- JVM Monitoring Interface JVMMI
  - Lightweight version of JVMPi
- Robust termination
- GTF trace for a JITed Java method
- Hook to interface with MVS dynamic slip trap to collect dumps/traces
- Java Debugger (JDB) part of JDPA



## ❖ IBM JVM Diagnostics Guide

- <http://www.ibm.com/developerworks/java/jdk/diagnosis/index.html>

# SDK 1.4 Highlights

- ❖ The primary focus of J2EE 1.4 is support for Web Services
  - JAX-RPC (Java API for XML-Remote Procedure Call)
  - SAAJ APIs (SOAP with Attachments API for Java)
  - EJB specifications are extended to support WS using stateless session beans
  - JAXR APIs supports access to registries and repositories
- ❖ The Connector API now supports integration with asynchronous messages systems, plug in JMS providers
- ❖ XPLINK - Use z/OS XPLINK linkage mechanisms
- ❖ The IBMJCE4758 provider
- ❖ Compliant with Sun Java SDK 1.4 APIs
  - <http://java.sun.com/j2se/1.4/docs/>
- ❖ We are certified – Sun's CTS (visit Sun's website)
- ❖ JSR 0059 defines content of SDK 1.4
  - <http://www.icn.org/about/java/communityprocess/first/ier059/index.html>





# Migration Considerations

- ❖ Coexistence and Interoperability
  - SDK 1.4.x shall coexist with **PREVIOUS** release of the IBM SDK installed on the same platform
- ❖ Back up all the configuration files and security policy files before upgrade
- ❖ There is no guarantee that SDK 1.4.2 compiled classes work on pre 1.4 SDK releases
- ❖ The 64-bit z/OS SDK installation is designed to install to a different directory tree from any currently installed 31-bit SDK (they co-exist)
  - /usr/lpp/java/J1.4\_64/bin (default)

**Note: Java SDK1.4.2 is imbedded in WebSphere Application Server V6**

# zAAP: New Java Workload Engine on z/OS

- ❖ zAAP (zSeries Application Assist Processor)
- ❖ New processor type on z890, z990, z9-109 hardware supporting z/OS
- ❖ Order using Feature Code 6520
  - You can order up to one zAAP per configured or unassigned standard CP on the processor
- ❖ A specialized z/OS and z/OS.e Java execution environment for Java-based applications
  - WAS V5.1
  - CICS/TS V2.3
  - DB2 V7 and V8
  - IMS V8
  - WebSphere WBI for z/OS
- ❖ Newly instrumented IBM JVM
  - With no anticipated modifications to Java application
- ❖ Require z/OS 1.6 and SDK 1.4 with PTF UQ88783
- ❖ Usage projection
  - z/OS V1.4 or z/OS V1.5 and SDK1.4 with PTF UQ88783 (recommended)
  - SDK1.3.1 with PTF UQ94379
  - z/OS V1.6 RMF report to collect the 'Would Have Been' zAAP usage

# What is Java Security?

## ❖ Part of Java 2 framework

- A set of common cross platform programming API's

## ❖ Java security extensions

- A set of common API's to extend Java 2 to add security capabilities

## ❖ Allow Java applications easy access to complex security capabilities within Java framework

## ❖ Java security extensions added to base Java 2 (J2SE) framework with SDK 1.4

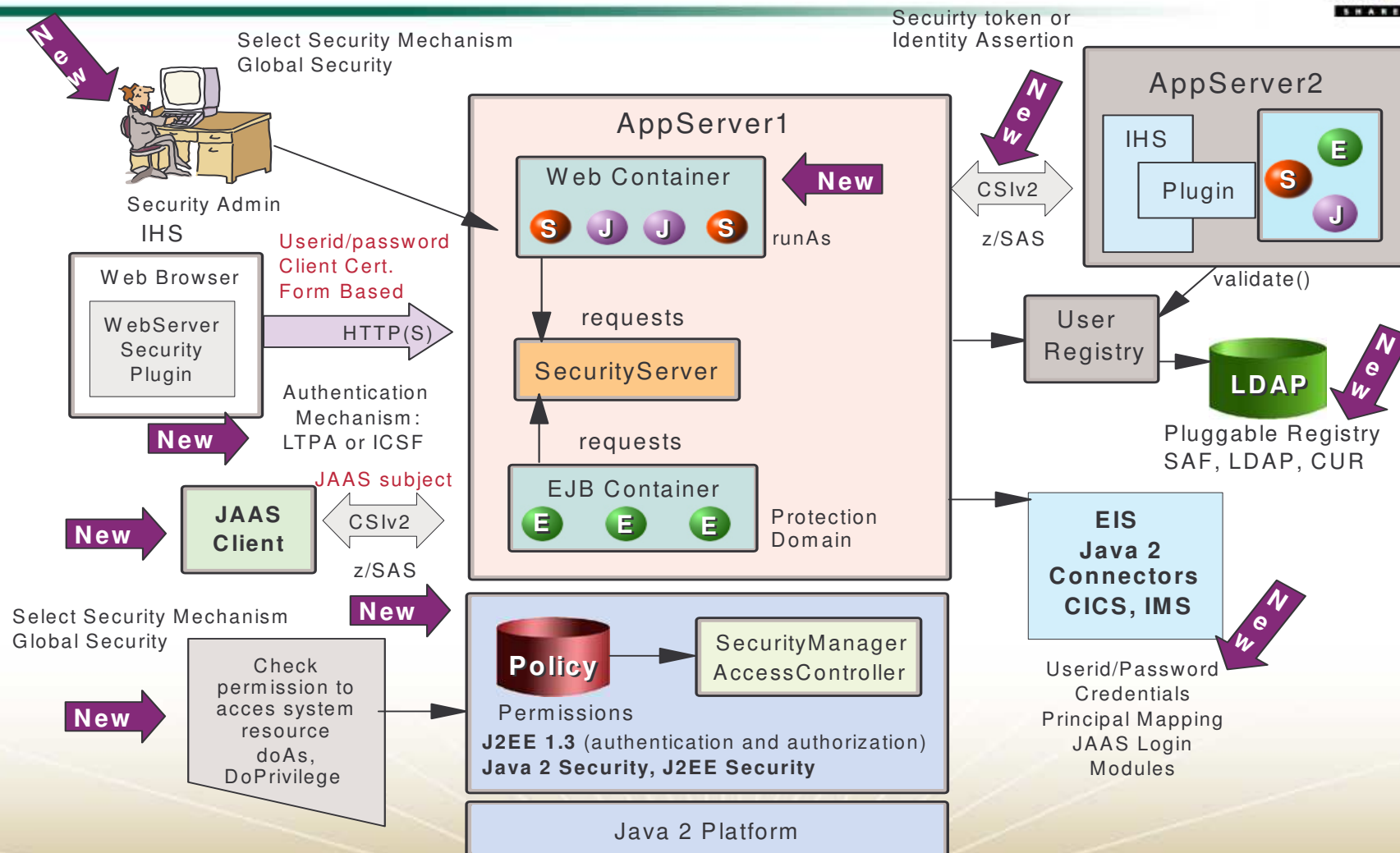


# Java Security Components on z/OS

---

- ❖ **JAAS**: Java Authentication and Authorization
- ❖ **JCE**: Java Cryptographic Extension using CCA  
(Common Cryptographic Architecture)
- ❖ **JCE4758**: IBM zSeries HW Cryptographic Device
- ❖ **JSSE**: Java Secure Socket Extension support SSL  
and TLS
- ❖ **SAF Interface**: z/OS Security Services in Java
  - Implement a SAF interface using JNI to call SAF/RACF

# J2EE and Java 2 Security



# IBM Rational Application Developer (RAD)

- ❖ RAD is the new development tool for applications
  - Rational Software Development Platform (Eclipse 3.0)
  - RAD - Rational Application Developer (V6.0)
  - RWD – Rational Web Developer (V6.0)
  - A follow-on products for
    - WSAD (WebSphere Studio Application Developer)
    - WSSD (WebSphere Studio Site Developer)
- ❖ Maintain standards and middleware currency
  - Full support for building J2EE 1.4 applications
    - SDO, JSF, Portal, Modeling, Deploying, Profiling and Testing
  - Support deployment to WAS V5, V5.1 and V6
  - Supports J2EE 1.2 and 1.3 applications migrated to 1.4
- ❖ Extends on the features of WSAD



# Profiling Tools

## ❖ RAD Profiler

- Memory analysis features to locate memory leaks in heap dumps
- New ProbeKit
  - Easy profiling at key points in the application using byte-code instrumentation
  - Don't have to recompile the classes to be profiled
  - Summary report on % on amount of code is executed

## ❖ RAD Application Analysis

- Applications can be reviewed for coding practices
  - For GC, performance, scalability, portability, serialization and thread usage
- Allow developers to create their own rules based templates

## ❖ WebSphere PMI (Performance Monitoring Infrastructure)

- JMX MBeans, byte-code implementation
- It collects statistics on activities in the server
- Requires the TPV (Tivoli Performance Viewer)

# The XML Toolkit V1.8 for z/OS

## ❖ C++ Parser

- Extra Performance Linkage (XPLINK) support
- Reduced dynamic link library (DLL) footprint
- Support for the latest World Wide Web Consortium (W3C) specifications
- Schema support improvements
- Grammar caching

## ❖ C++ XSLT Processor

- XPLINK support
- Pluggable memory management
- Improved stability on execution of large stylesheets and XML files
- A global option to pool all text node strings



## ❖ System requirements

- zSeries HW and z/OS V1.4 or z/OS.e V1.4 or later
- Available on 5/05 for non-SMP/E and 6/05 for SMP/E packages via SDF

**Note:** Support for the Java XML Parser and Java XSLT Processor is now contained within the IBM SDK for z/OS, Java 2 Technology Edition, V1.4

<http://www.ibm.com/servers/eServer/zseries/software/xml/download/>

<http://www-03.ibm.com/servers/eserver/zseries/software/xml/perform/>

# Looking Beyond SDK 1.4.x

- ❖ IBM 31-bit and 64-bit SDK for z/OS, Java 2 Technology Edition, Version 5
  - Provides a full-function SDK at Java 2 technology level with Sun SDK 5 APIs
  - Available from the IBM eServer zSeries Java web site and on tape from IBM Software Delivery and Fulfillment (SDF)
  - **Target availability date: 4Q05**
- ❖ System requirements
  - z/OS V1.6 or z/OS.e V1.6 or later is required
  - z800, z890, z900, z990 and z9-109
- ❖ Deprecated features:
  - 31-bit SDK will no longer support Persistent reusable function
  - 64-bit SDK will no longer support Persistent reusable function as well as share class objects between JVMs running in the same address space

# Summary



- ❖ Continue to provide z/OS, OS/390 SDK technology base for
  - WebSphere
  - Linux Middleware
  - ISVs
- ❖ Continued rollout of Java2 including new IBM architectures to allow better platform integration, function, tailoring and performance
- ❖ Recommendation: **Stay Current** by visiting our web site **Frequently**  
<http://www.ibm.com/servers/eserver/zseries/software/java>
- ❖ **Reporting a problem**  
<http://www-1.ibm.com/servers/eserver/zseries/software/java/services.html>

# Reference Summary

- ❖ SDK 1.4 pre-reqs  
<http://www-1.ibm.com/servers/eserver/zseries/software/java/prereqs14.html>
- ❖ SDK 1.4 Restrictions and Considerations  
<http://www-1.ibm.com/servers/eserver/zseries/software/java/restrict14.html>
- ❖ SDK 1.4.2 APIs  
<http://java.sun.com/j2se/1.4.2/docs/api/>
- ❖ JDB and JPDA
  - <http://java.sun.com/products/jpda/>
  - <http://java.sun.com/j2se/1.4.2/docs/guide/jpda>
- ❖ SDK 1.3 and 1.4 compatibility  
<http://java.sun.com/j2se/1.4/compatibility.html>
- ❖ zAAP  
<http://www-03.ibm.com/servers/eserver/zseries/zaap/>
- ❖ SDK Diagnostic Guide  
<http://www-106.ibm.com/developerworks/java/jdk/diagnosis/>
- ❖ WebSphere Studio Application Developer (WSAD)  
<http://www-306.ibm.com/software/awdtools/studioappdev/>
- ❖ Rational Application Developer (RAD)  
<http://www-306.ibm.com/software/awdtools/developer/application/features/index.html>

Thank  
you